Plagiorchis sp. in small mammals of Senegal and the potential emergence of a zoonotic trematodiasis

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ABSTRACT

Trematodes of the genus Plagiorchis have a wide geographical distribution and can exploit a variety of hosts. The occurrence and zoonotic potential of Plagiorchis spp. have been characterised across several countries in Asia; in contrast, information on Plagiorchis parasites in Africa remains anecdotal. We isolated a previously undescribed Plagiorchis species from the biliary tract and small intestine of 201 out of 427 small mammals collected in the region of Lake Guiers, Senegal, with local prevalence ranging from 38.6% to 77.0%. Conversely, Plagiorchis isolates were not observed in the 244 small mammals sampled in and around the town of Richard Toll, Senegal. Molecular phylogenetics of the internal transcribed spacer region, nuclear ribosomal DNA, and of the cytochrome c oxidase subunit 1 gene, mitochondrial DNA, supported the monophyly and multi-host spectrum of this newly discovered West African Plagiorchis species. Sequencing of individual cercariae shed by Radix natalensis (Gastropoda: Lymnaeidae) suggested that these freshwater snails may act as suitable first intermediate hosts. Phylogenetic analysis yielded a highly resolved topology indicating two different clades, one composed by Plagiorchis spp. infecting rodents, insectivores, and birds, while the other included parasites of bats. Our findings showed the low host specificity and high prevalence of the isolated Plagiorchis sp. in the Lake Guiers region, with Hubert’s multimammate mouse (Mastomys huberti) appearing to play a primary role in the epidemiology of this parasite. The results raise concern about the zoonotic potential of Plagiorchis sp. in local communities of the Lake Guiers region, and highlight food-borne trematodiasis and their link to land-use change as a neglected public health issue in regions of West Africa.

1. Introduction

Trematodes of the genus Plagiorchis have a heteroxenous life cycle involving freshwater pulmonate gastropods of the family Lymnaeidae as first intermediate hosts and mosquito and chironomid larvae, insect naiads, freshwater fish, and crustaceans as second intermediate hosts (Guk et al., 2007; Boyce et al., 2014; Soldánová et al., 2017). Plagiorchis spp. are cosmopolitan, their vast distribution spanning from boreal to tropical zones around the globe. Their wide geographic range may be a consequence of their relatively low host specificity, with records of adult parasites of the genus Plagiorchis from the small intestine of a variety of definitive hosts, including reptiles, birds, and mammals (Guk et al., 2007; Boyce et al., 2014).

Plagiorchis parasites also have documented zoonotic potential: Plagiorchis muris has been diagnosed to cause intestinal infections in human patients in Japan and the Republic of Korea (Asada et al., 1962; Hong et al., 1996). Intestinal infections of humans have also been observed for Plagiorchis vespertilionis, usually considered a bat parasite, in the Republic of Korea (Guk et al., 2007), and for Plagiorchis harinasutai, Plagiorchis philippinensis, and Plagiorchis javensis in Southeast Asia.
Further findings of *P. harinasutai*, *P. philippinensis*, and *P. javensis* seem sporadic and localised in the same countries where these *Plagiorchis* spp. were first described, with few human cases and one report on *P. harinasutai* infecting rodents in the Republic of the Philippines (Radomyos et al., 1989; Eduardo and Lee, 2006). However, the taxonomic validity of these records may be questionable since the identification of *Plagiorchis* isolates was based solely on morphological traits, which lack diagnostic accuracy due to their high intra-specific variability (e.g., Brendow, 1970; Tkach et al., 2000; Boyce et al., 2014; Zikmundová et al., 2014).

To our knowledge, *P. muris* is the only species isolated in mammalian hosts across the African continent after studies on helminths of black rats (*Rattus rattus*) in Nigeria (Udonsi, 1989; Ivoke, 2009). We focused on a region of West Africa where trematodiasis have become of great public health concern as a consequence of anthropogenic land-use change. Epidemiological and molecular data on *Plagiorchis* parasites occurring in Hubert’s multimammate mice (*Mastomys huberti*), Nile grass rats (*Arvicanthis niloticus*), and shrews (*Crocidura sp.*) of the Senegal River Basin were analysed, and a phylogenetic framework was developed to explore lineage diversity, host spectrum, and ultimately zoonotic potential of *Plagiorchis* isolates.

### 2. Materials and methods

We conducted our study in and around the town of Richard Toll and on the shores of Lake Guiers, Senegal. This region has experienced major infrastructure development (i.e., the completion of the Diama Dam in 1986) and land-use change that have generated a rapid agro-industrial growth while dramatically altering the ecology of the territory (Ghill, 2003). These anthropogenic changes have been associated with outbreaks of schistosomiasis disease (a neglected tropical disease caused by *Schistosoma* trematodes), which is currently endemic in the Senegal River Basin and for which wild rodents may act as local reservoirs (Duplantier and Sène, 2000; Catalano et al., 2018). Sampling sites were geolocated, categorised based on habitat type (Supplementary Table S1), and grouped into four geographic areas: RT_1 (including six sites) in and around Richard Toll; and LG_1 (including seven sites), LG_2 (including seven sites), and LG_3 (including eight sites) on the shores of Lake Guiers (Supplementary Fig. S1). The shortest distance between two sites within the same area was approximately 500 m, whereas distances between two sites of different areas were > 4 km.

Between May 2016 and December 2017, we trapped, humainely euthanized, and necropsied small mammals in compliance with ethical guidelines and methodologies previously described (Catalano et al., 2018). For each individual, we recorded species, anatomical measurements, gender, and sexual development. Rodents were classified as juveniles or adults based on the combination of body weight and reproductive status: *A. niloticus* and *M. huberti* with weight ≥ 70 g and ≥ 33 g, respectively, and developed sexual traits were considered adults (Granjon and Duplantier, 2009; HerbBreau et al., 2011). At post-mortem examination, thoracic and abdominal organs were visually inspected for helminths using tap water and a glass tray against a black background. Due to time constraints, the gastrointestinal tract was analysed for a randomly-selected subset of the hosts. Isolated trematodes were characterised to the genus level based on their morphology using an Olympus CX41 microscope (following Boyce et al., 2014), counted to determine infection intensity (counts stopped at 61 individuals due to time constraints, therefore higher intensities are referred to as > 61 and the value 62 was used in statistical analyses), and preserved in 95% ethanol at −20 °C. Samples of liver from infected and uninfected *M. huberti* were preserved in 10% neutral-buffered formalin followed by routine processing for histopathological examination. As part of a wide research programme conducted in the Senegal River Basin (http://www.theupstreamalliance.org), trematode cercarial stages shed by freshwater snails *Radix natalensis* (Gastropoda: Lymnaeidae) from our sampling areas were collected onto Whatman FTA® indicator cards (GE Healthcare, Little Chalfont, UK).

DNA from adult *Plagiorchis* specimens was extracted using the QIAGEN DNeasy® Blood & Tissue Kit (QIAGEN, Hilden, Germany) following the manufacturer’s instructions. DNA from individual cercariae stored on indicator cards was extracted as previously described (Webster et al., 2015). DNA extracts were amplified for the complete internal transcribed spacer (ITS) region of the nuclear ribosomal DNA (rDNA), and for a segment of the cytochrome c oxidase subunit 1 (cox1) gene of the mitochondrial DNA (mtDNA), using the primers ETTS1 and ETTS2 (Kane and Rollinson, 1994), and 2575 and 3021 (Bowles et al., 1992), respectively. Enzymatic amplification for polymerase chain reaction (PCR) was performed in 25 μL reaction mixtures including PuReTaq™ Ready-To-Go™ PCR Beads (GE Healthcare, Little Chalfont, UK), 0.5 μM of each primer, and 2 μL of DNA template. Cycling parameters for the ITS region consisted of an initial nuclear acid denaturation at 95 °C for 5 min, followed by 35 cycles of 95 °C for 30 s, 56 °C for 1 min, and 72 °C for 1 min, with a final 7 min extension at 72 °C. Cycling parameters for the cox1 gene consisted of an initial nuclear acid denaturation at 94 °C for 5 min, followed by 35 cycles of 94 °C for 30 s, 52 °C for 1 min, and 72 °C for 1 min, with a final 7 min extension at 72 °C. PCR products were sequenced using the original PCR primers in a 3730xl DNA Analyzer system by GATC Biotech (Konstanz, Germany). Assembly and editing of contigs were performed with CodonCode Aligner v8.0.1 (CodonCode Corporation, Centerville, MA, USA). These data, together with previously published ITS and cox1 sequences available in the GenBank™ database (Table 1), were aligned using ProAlign v0.5 (Löytynoja and Milinkovitch, 2003). For the ITS alignment, the minimum posterior probability of sites was used as the criterion for detecting and removing unreliable aligned characters; the filter threshold was set to 60% minimum posterior probability (i.e., an intermediate value between the threshold of posterior probabilities for correctly versus incorrectly aligned sites) in order to reduce the likeliness of excluding correctly aligned sites (Löytynoja and Milinkovitch, 2003). The ITS and cox1 alignments were analysed separately to infer phylogenetic relationships, executing Maximum Likelihood (ML) and Bayesian Inference (BI) on the Cyberinfrastructure for Phylogenetic Research (CIPRES) web portal (http://www.phylo.org) using RAxML v8.2 (Stamatakis, 2014) and MrBayes v3.2.6 (Ronquist et al., 2012), respectively. For ML analyses, best-fit evolutionary models (GTR model with variable invariable sites (+I) and rate heterogeneity (+G) for the cox1 dataset, and GTR + G model for the ITS dataset) were selected using PartitionFinder v2.1.1 (Lanfear et al., 2016), with automatic arrest of bootstrap resampling to assess nodal support. For BI analyses, we invoked best-fit evolutionary models and partitioning schemes (i.e., GTR + G for ITS, GTR + I + G for cox1 position one, F81 + I for cox1 position two, GTR + I + G for cox1 position three) using PartitionFinder v2.1.1 (Lanfear et al., 2016). Each BI analysis was performed using two independent runs with four Markov Chain Monte Carlo (MCMC) chains and for four million generations. MCMC chains were correct versus incorrectly aligned sites) in order to reduce the likelihood of excluding correctly aligned sites (Löytynoja and Milinkovitch, 2003). The ITS and cox1 alignments were analysed separately to infer phylogenetic relationships, executing Maximum Likelihood (ML) and Bayesian Inference (BI) on the Cyberinfrastructure for Phylogenetic Research (CIPRES) web portal (http://www.phylo.org) using RAxML v8.2 (Stamatakis, 2014) and MrBayes v3.2.6 (Ronquist et al., 2012), respectively. For ML analyses, best-fit evolutionary models (GTR model with variable invariable sites (+I) and rate heterogeneity (+G) for the cox1 dataset, and GTR + G model for the ITS dataset) were selected using PartitionFinder v2.1.1 (Lanfear et al., 2016), with automatic arrest of bootstrap resampling to assess nodal support. For BI analyses, we invoked best-fit evolutionary models and partitioning schemes (i.e., GTR + G for ITS, GTR + I + G for cox1 position one, F81 + I for cox1 position two, GTR + I + G for cox1 position three) using PartitionFinder v2.1.1 (Lanfear et al., 2016). Each BI analysis was performed using two independent runs with four Markov Chain Monte Carlo (MCMC) chains and for four million generations. MCMC chains were sampled every 4000 generations and the first 25% of the trees was discarded as burn-in. The trees remaining after burn-in were used to create a 50% majority-rule consensus tree with posterior probabilities indicating nodal support. For both ML and BI, the resulting tree topologies were visualized using FigTree v1.4.3 (http://tree.bio.ed.ac.uk/software/figtree/).

We applied a binomial generalized linear model (GLM) to explore the potential association between occurrence of *Plagiorchis* sp. (included as the dichotomous response variable), and the categorical explanatory variables of host species, gender, age class (excluding *Crocidura sp.*), and sampling area. We selected the cauchit link function as it improved model fit relative to other link functions (Koenker and York, 2009); starting with the full model, we used the Akaike information criterion for model selection and step-wise deletion of non-significant terms. Variations in *Plagiorchis* sp. occurrence between biliary tract and intestine as the main infection site were explored using Pearson’s chi-
Table 1
List of taxa used in our study, including their life cycle stage (A for adult, C for cercaria, and MC for metacercaria), sampling locality, host species, and GenBank™ accession numbers for the internal transcribed spacer (ITS), nuclear ribosomal DNA, and the cytochrome c oxidase subunit 1 (cox1), mitochondrial DNA.

| Plagiorchis species | Stage | Location          | Host            | Accession no. | Sequence (base pairs) | Reference                  |
|---------------------|-------|-------------------|-----------------|---------------|-----------------------|----------------------------|
| P. elegans          | C     | Norway            | Radix baltica   | KJ513237-52   | cox1 (423)            | Soldánová et al. (2017)   |
| P. elegans          | C     | Norway            | Gammarus lacustris | KJ51253-4    | cox1 (423)            | Soldánová et al. (2017)   |
| P. koreanus         | C     | Norway            | Radix baltica   | KJ51255-7    | cox1 (423)            | Soldánová et al. (2017)   |
| P. maculosus        | MC    | Norway            | Tipula salicetorum | KJ51258      | cox1 (423)            | Soldánová et al. (2017)   |
| P. maculosus        | C     | Norway            | Radix baltica   | KJ51259-60   | cox1 (423)            | Soldánová et al. (2017)   |
| P. maculosus        | C     | Norway            | Radix baltica   | KJ51261-2    | cox1 (423)            | Soldánová et al. (2017)   |
| P. koreanus         | C     | Norway            | Radix baltica   | KJ51263      | cox1 (423)            | Soldánová et al. (2017)   |
| Plagiorchis sp.     | MC    | Germany           | Lepidostoma     | KX166477      | ITS (1506)            | Grabner (2017)             |
| Plagiorchis sp.     | MC    | Germany           | Hydropsyche     | KX166477      | ITS (1476)            | Grabner (2017)             |
| P. maculosus        | MC    | Germany           | Paralectophlebia sp. | KX166478   | ITS (1418)            | Grabner (2017)             |
| P. maculosus        | C     | Czech Republic    | Lymnaea stagnalis | KJ533390-1   | ITS (1072-1092)       | Zikmundová et al. (2014)   |
| P. elegans          | C     | Slovakia          | Lymnaea stagnalis | KJ533399-404 | cox1 (423)            | Zikmundová et al. (2014)   |
| P. elegans          | C     | Czech Republic    | Lymnaea stagnalis | KJ534850-16  | cox1 (423)            | Zikmundová et al. (2014)   |
| P. koreanus         | C     | Czech Republic    | Radix auricularis | KJ53417-18   | cox1 (423)            | Zikmundová et al. (2014)   |
| P. maculosus        | C     | Czech Republic    | Lymnaea stagnalis | KJ53419-28   | cox1 (423)            | Zikmundová et al. (2014)   |
| P. neomexidis       | C     | Slovakia          | Lymnaea stagnalis | KJ53422-35   | cox1 (423)            | Zikmundová et al. (2014)   |
| P. elegans          | A     | England           | Apodemas sylvaticus | JXS22536   | ITS (1213)            |Boyce et al. (2014)        |
| P. maculosus        | A     | Ukraine           | P. elegans      | AF16152      | ITS (1100)            | Snyder and Tkach (2001)    |
| P. koreanus         | A     | Ukraine           | N. caeca         | AF151944     | ITS (1193)            | Tkach et al. (2000)        |
| P. koreanus         | A     | Ukraine           | N. caeca         | AF151946     | ITS (1193)            | Tkach et al. (2000)        |
| P. natalensis       | A     | Ukraine           | N. caeca         | AF151947-8   | ITS (1263)            | Tkach et al. (2000)        |
| P. sp.              | A     | Ukraine           | N. caeca         | AF151949-51  | ITS (1266)            | Tkach et al. (2000)        |
| P. elegans          | A     | Ukraine           | N. caeca         | AF151952     | ITS (1232)            | Tkach et al. (2000)        |
| P. muri             | MC    | Republic of Korea | Sympetrum sp.   | AF096236     | cox1 (443)            | Lee et al. (2004)          |
| Plagiorchis sp.     | C     | Senegal           | Radix natalensis | MH063862     | ITS (1159)            | Our study                  |
| Plagiorchis sp.     | C     | Senegal           | Radix natalensis | MH076682     | cox1 (369)            | Our study                  |
| Plagiorchis sp.     | A     | Ukraine           | Arvicancins natalis | MH063857    | ITS (1159)            | Our study                  |
| Plagiorchis sp.     | A     | Senegal           | Arvicancins natalis | MH063707    | cox1 (363)            | Our study                  |
| Plagiorchis sp.     | A     | Senegal           | Arvicancins natalis | MH063858-89 | ITS (1159)            | Our study                  |
| Plagiorchis sp.     | A     | Senegal           | Arvicancins natalis | MH063767-9 | cox1 (396)            | Our study                  |
| Plagiorchis sp.     | A     | Senegal           | Arvicancins natalis | MH063767-9 | cox1 (396)            | Our study                  |
| Plagiorchis sp.     | A     | Senegal           | Mastomyxus huberti | MH063855-6  | ITS (1159)            | Our study                  |
| Plagiorchis sp.     | A     | Senegal           | Mastomyxus huberti | MH063860-1  | ITS (1159)            | Our study                  |
| Plagiorchis sp.     | A     | Senegal           | Mastomyxus huberti | MH063767-6  | cox1 (396)            | Our study                  |
| Plagiorchis sp.     | A     | Senegal           | Mastomyxus huberti | MH063768-0-1 | cox1 (396)            | Our study                  |

3. Results

We set 4149 traps with effective capture rates of 15.4% in RT_1, 21.2% in LG_1, 13.6% in LG_2, and 15.7% in LG_3. Overall, we captured 671 small mammals, isolating Plagiorchis trematodes in 189 out of 324 M. huberti (58.3%), 7 out of 22 Crocidura sp. (31.8%), and 5 out of 81 A. niloticus (6.2%) from sites surrounding Lake Guiers. Among the surveyed areas, we observed a local prevalence of 38.6% in LG_1, 40.4% in LG_2, and 77.0% in LG_3 when considering the host community as a whole. In contrast, Plagiorchis sp. was not observed in the 244 small mammals captured in RT_1 (Table 2; for capture rates and parasitological analyses at each sampling site see Supplementary Table S2). Histopathological examination revealed trematode parasites morphologically consistent with Plagiorchis sp. within the bile ducts and, less frequently, portal veins. The infections were associated with marked hyperplasia of the biliary epithelium, moderate to marked lymphoplasmacytic cholangitis, and mild to moderate portal/periportal hepatitis (Fig. 1). The degree of parasite burden, as recorded histologically, generally corresponded to the severity of inflammation and biliary hyperplasia.

Sequencing of ITS and cox1 regions (1159 and 396 base pairs, respectively) identified one distinct Plagiorchis species, with no intraspecific variation within the ITS, while pairwise comparison of the cox1 sequences showed ≥99.2% similarity independent of host species and/or locality. Sequencing of individual cercariae showed the presence of the same Plagiorchis sp. in one R. natanses collected in Merina Guewel (15°56′39″N, 15°58′19.1″W), a sampling site within LG_3. The ITS alignment excluded 314 of 1243 sites based on posterior probabilities filtering. ML analysis of the resulting ITS dataset (929 characters) yielded a single best-scoring tree strongly supporting monophyly of our West African Plagiorchis lineage (including isolates from M. huberti, A. niloticus, Crocidura sp., and R. natanses). ML bootstrap values and BI posterior probabilities yielded a highly resolved topology indicating two clades, one composed by Plagiorchis sp. infecting rodents, insectivores, and birds, while the other included parasites of bats (Fig. 2). In contrast, ML and BI analyses of the cox1 alignment (396 characters, no internal gaps) failed to resolve relationships between our West African lineage and other Plagiorchis taxa (Fig. 3).

The binominal GLM showed a significant association (P < 0.001) between probability of infection and host species (lower in A. niloticus), sampling areas (higher in LG_3), and adult age, whereas host gender did not show a significant effect on Plagiorchis sp. prevalence. Both the hepatic system and gastrointestinal tract were examined for a subset of 431 individuals (i.e., 288 M. huberti, 129 A. niloticus, and 14 Crocidura sp.); higher infection prevalence (χ² = 54.5; d.f. = 1; P < 0.001) and intensity (P < 0.001) were found in the biliary tract (the analysis also yielded P < 0.001 when we excluded those hosts for which intensity counts stopped at 61), with only eight M. huberti (4.5%) harbouring Plagiorchis sp. exclusively in the small intestine (intensity range 1–9, median 2).
revealed that Plagiorchis cies delimitation (Nadler and Pérez-Ponce de León, 2011). Our table for molecular prospecting and further hypothesis testing on spe-
while the simultaneous examination of rDNA and mtDNA loci is sui-
recorded the occurrence of this parasite in one freshwater gastropod 
cidura sp., represented the same evolutionary lineage. Furthermore, we 
characterising Plagiorchis within the genus. Sequencing of the ITS region proved to be useful for 
4. Discussion

Table 2
Prevalence, intensity median and range of Plagiorchis sp. in Nile grass rats (Arvicancis niloticus), Hubert's multimammate mouse (Mastomys huberti), shrews (genus Crocidura), and gerbils (genus Taterillus) trapped in four areas around the town of Richard Toll (RT_1) and on the shores of Lake Guiers (LG_1, LG_2, and LG_3), Senegal.

| Area | Organ | A. niloticus | M. huberti | Crocidura | Taterillus |
|------|-------|-------------|------------|-----------|------------|
|      |       | Juveniles   | Adults     | Juveniles | Adults     | Juveniles | Adults |
| RT_1 | Liver | 0/62        | 0/114      | 0/19      | 0/24       | 0/19      | 0/6    |
|      |       | 0/14        | 0/57       | 0/8       | 0/18       | –         | –      |
| LG_1 | Liver | 0/7         | 0/39       | 4/19 (21.1%) | 61/102 (59.8%) | 7/22 (31.8%) | –      |
|      |       | 14, 3-26    |            | 13, 1- > 61 | > 61, 5- > 61 | –         | –      |
|      | Intestine | 0/1        | 0/22       | 1/13 (7.7%) | 15/76 (19.7%) | 0/14     | –      |
| LG_2 | Liver | 0/1         | 4/27 (14.8%) | 14/36 (38.9%) | 39/87 (44.8%) | –         | –      |
|      |       | 1,5, 1-37   |            | 22, 3- > 61 | 16, 1- > 61 | –         | –      |
|      | Intestine | 0/1        | 0/27       | 0/21       | 10/72 (13.9%) | –         | –      |
| LG_3 | Liver | –           | 1/7 (14.3%) | 14/25 (56.0%) | 49/55 (89.1%) | –         | –      |
|      |       | > 61        |            | 42, 7- > 61 | > 61, 1- > 61 | –         | –      |
|      | Intestine | –         | 0/7        | 6/25 (24.0%) | 38/55 (69.1%) | –         | –      |
|      |       | 3,5, 1-8    |            | 9, 1- > 61 | –         | –         | –      |

Fig. 1. Histological section of liver from a Hubert’s multimammate mouse (Mastomys huberti). A large central bile duct is markedly dilated by the presence of Plagiorchis trematodes (indicated by an asterisk). Marked hyperplasia of the lining biliary epithelium is shown, associated with moderate to marked lymphoplasmacytic hepatitis of the surrounding portal areas. Scale bar = 500 μm.

Adults of Plagiorchis sp. were deposited in the collection of the Natural History Museum (London, UK) under the accession numbers 2018.3.7.39–67. Sequencing data were deposited in the GenBank™ database under the accession numbers MH633855-62 (ITS) and MH673675-82 (cox1).

4. Discussion

This study provides molecular data to characterise a previously undescribed Plagiorchis sp. and resolve its phylogenetic relationships within the genus. Sequencing of the ITS region proved to be useful for characterising Plagiorchis spp. (Tkach et al., 2000; Boyce et al., 2014), while the simultaneous examination of rDNA and mtDNA loci is suitable for molecular prospecting and further hypothesis testing on species delimitation (Nadler and Pérez-Ponce de León, 2011). Our findings revealed that Plagiorchis isolates from M. huberti, A. niloticus, and Crocidura sp., represented the same evolutionary lineage. Furthermore, we recorded the occurrence of this parasite in one freshwater gastropod R. natalensis, which may act as a suitable first intermediate host in the region of Lake Guiers. The phylogenetic analysis indicated that an unidentified Plagiorchis sp. found in the caddisfly genus Lepidostoma (GenBank™ KX160474) was most closely related to our West African lineage. However, the identity of this parasite specimen is not confirmed and is hypothesized to be Plagiorchis neomidis, a species described from the Eurasian water shrew (Neomys fodiens) (Brendow, 1970), according to its phylogenetic position in Zikmundová et al. (2014). Within the same clade of our West African Plagiorchis sp., the most closely related identified species were Plagiorchis maculosus, a parasite of insectivorous passerines and other birds (e.g., Bušta, 1987), and Plagiorchis elegans, a common parasite of rodents, various mammalian hosts, and birds of the Northern Hemisphere (e.g., Boyce et al., 2014). Therefore, our results supported two divergent lineages within the Plagiorchis genus, one of which appears restricted to chiropterans as definitive hosts. Bats, rodents, and insectivores may have acquired the ancestors of their modern Plagiorchis spp. from birds (Tkach et al., 2000), and the phylogenetic structure we observed may be the result of the ancient evolutionary histories and ecological differences between these mammalian orders. Nevertheless, our understanding of the genus Plagiorchis is poor and molecular data for further comparisons are lacking; this is evidenced by the scarce phylogenetic resolution for P. muris, the only species within the rodent clade for which human infections have been documented (Asada et al., 1962; Hong et al., 1996). However, the trees generated from the cox1 dataset partially supported isolates of P. elegans, and of an unidentified Plagiorchis sp. from Norway, as closely related to the potentially zoonotic P. muris. Relatedness be-

The high prevalence and intensity of Plagiorchis sp. in the examined mice and shrews, including its occurrence in Nile grass rats, confirmed the wide host spectrum of this parasite and its ubiquitous presence in the region of Lake Guiers, particularly in the sampling area LG_3. Moreover, we found a significant increase in Plagiorchis sp. prevalence with host age. While this might be driven by our sampled population predominantly composed by M. huberti, the observed pattern is consistent with a higher probability of exposure to Plagiorchis infective stages as host age increases, as has been observed in England for in-
fecions by P. elegans in the wood mouse (Apodemus sylvaticus) (Boyce et al., 2014). In contrast, small mammals from the RT_1 area were not found to be infected, which might be due to different first and/or second intermediate host densities and other ecological processes af-
flecting the life cycle of Plagiorchis sp., rather than to the local abundance of definitive hosts. Additional field data are needed to identify the species of freshwater snails and second intermediate hosts that fa-
cilitate the transmission of Plagiorchis sp., and whether these hosts
could be potential determinants of exposure, especially for humans. Nevertheless, our results indicated that *M. huberti* might play a primary role in the epidemiology of the parasite locally. Geographical distribution, transmission patterns, and potential zoonotic role of *Plagiorchis* sp. in West Africa could be driven by a strong association with humid zones (e.g., riparian habitats and irrigated agricultural settlements), which are the exclusive environment types occupied by *M. huberti* (Mouline et al., 2008; Granjon and Duplantier, 2009). Therefore, we speculate that dipteran larvae, which thrive in freshwater ecosystems, may act as potential hosts for *Plagiorchis* sp. in northern Senegal because insects are prevalent in the diet of *M. huberti* and Crocidura spp., whereas the lower infection probability in *A. niloticus* could be reflected by the dietary preferences of this rodent species, which predominantly feeds on seeds and vegetation (Granjon and Duplantier, 2009). A similar hypothesis has been made by Boyce et al. (2014), with apparent positive association between the presence of insect remains in the stomach contents of wood mice harbouring *A. aequalis* and *Aptorchis megacetusulus* (GenBank™ EF014729 and EF014730, respectively) were used as outgroups. Nodal support is indicated as ML percentage above and BI posterior probability below each branch.

Thus, the potential role of *Plagiorchis* sp. as an emerging food-borne trematodiases in the region of Lake Guiers warrants further investigations. Anthropogenic alterations of the Senegal River Basin after the construction of the Diama Dam include the plan to restore populations of the river prawn *Macrobrachium vollenhoveni* for the biological control of freshwater snails transmitting schistosomiasis and other trematodiases (Sokolow et al., 2015; Jones et al., 2018). However, this approach may inadvertently favour the establishment of *Plagiorchis* parasites since malacostracan crustaceans could potentially act as second intermediate hosts (Soldánová et al., 2017).

### 5. Conclusions

In conclusion, verification of the zoonotic potential of this newly discovered, multi-host *Plagiorchis* sp. will require further diagnostic and epidemiological studies. Our data suggest that major drivers influencing the success of host colonization (i.e., opportunity and compatibility to initiate exploitation of new hosts; see Araujo et al., 2015) have the potential to be met. With the exception of *Schistosoma* spp., which infect humans percutaneously, most medically important trematodes are food-borne parasites acquired through the consumption of fish, crustaceans, and aquatic plants harbouring infective parasite larvae (Keiser and Utzinger, 2005; Pérez-Ponce de León and Nadler, 2016). Infection risk estimates for communities residing near freshwater bodies, in addition to the recognition of the public health significance of zoonotic trematodiases and their link to poverty and land-use change, are increasing, with millions of people globally suffering one or more food-borne trematodiases (Keiser and Utzinger, 2005, 2009). The detection and characterisation of parasite species in a proactive manner, by delimiting geographical areas, identifying animal reservoirs, and evaluating zoonotic potential are key components to integrated control strategies (Pérez-Ponce de León and Nadler, 2016). The ubiquity of *Plagiorchis* sp. at a local level is clear; therefore, we need to understand the host community in which this parasite is embedded in order to facilitate interventions and more effective management geared to enabling people, domestic animals, and wildlife to coexist with a reduced
disease transmission risk in the Senegal River Basin and West Africa as a whole.

**Declarations of interest**

None.

**Note**

Supplementary data associated with this article.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ijppaw.2019.02.003.

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