The gastrointestinal nematodes of plains and Grevy’s zebras: Phylogenetic relationships and host specificity

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1. Introduction

Over a century of research has built a rich literature on the gastrointestinal parasites of equids (family Equidae, which comprises nine extant Equus species, five of which are globally threatened or near-threatened). The most prominent of these parasites are the strongyles (family Strongylidae), a diverse group of faecal-orally transmitted, monoxenous nematodes that chronically infect untreated equid hosts (Dvojnos and Kharchenko, 1994; Lichtenfels et al., 2008). Equid strongyles are thought to be monophyletic and to have coevolved with the strongyles infecting other equid species are few, hampering studies of host specificity. We sequenced expelled worms from two sympatric zebra species in central Kenya to expand the strongyle phylogeny and used DNA metabarcoding on faecal samples to genetically characterize zebra nemabiomes for the first time. We generated sequences for several species new to public genetic reference databases, all of which are typical strongyles in wild zebras (i.e., the three species of Cyndrobothryon and Cyathostomum montgomeryi), and identified their closest relatives. We also discovered an apparent fungus infecting a quarter of the expelled Crossocephalus viviparus worms, a hyperabundant nematode species in the family Atractidae, hinting at the possibility that zebra host-parasite dynamics may involve a zebra-fungus mutualism. The two zebra species had similar nemabiomes; we found a complete overlap in the list of nematode species they carry and very similar prevalence (i.e., proportion of hosts infected) for the different nematode species. Our study suggests limited host-specificity in zebra strongyles and high potential for transmission between the plains zebra and the endangered Grevy’s zebra.
have been found to be highly pathogenic (Duncan and Pirie, 1975). Potential variation in pathogenicity and widespread resistance to anthelmintics in the more speciose Cyathostominae (Nielsen et al., 2014) has spurred interest in the use of molecular methods to identify cyathostomin species and disentangle their effects (Gasser et al., 2004; Love et al., 1999). Research on strongyles infecting domestic horses has provided valuable information on their biology that can inform studies of closely related strongyles infecting other equid hosts, but such inferences require genetically sequencing strongyles from multiple equid species to resolve the strongyle phylogeny.

Understanding the extent of strongyle host specificity is of particular interest to conservationists working with endangered equids living sympatrically with other equid species. The Grevy’s zebra (E. grevyi) is one such endangered species, and in recent decades its range overlap with the closely related plains zebra (E. quagga) in Kenya has increased (Rubenstein et al., 2016). Studies on zebra nematode communities have thus far relied on the morphological identification of nematodes extracted from faeces or culled animals, a difficult and labour-intensive task that limits the number of hosts examined and requires considerable expertise. To date, only two such studies have been conducted on wild Grevy’s zebras (Muoria et al., 2005; Mwatenga, 2017), both using cultured larvae from faeces and identifying only a few strongyle genera (Oesophagostomum, Strongylus, and Trichonema, also known as Paras-poteriostomum), potentially because larvae are difficult to identify (Lichtenfels et al., 2008). However, strongyle diversity in Grevy’s zebras is likely to be much higher than indicated by these previous studies; culled plains and mountain zebras (E. zebra) in southern Africa were found to have rich strongyle communities in which many genera of cyathostomins and strongylins were highly prevalent (Kreek et al., 1987a, 1987b; Scalido-Kreek et al., 1983). DNA metabarcoding of faecal samples is emerging as a powerful method to mitigate issues arising from the difficulty of morphological worm identification, allowing the characterization of entire nemabioi (nematode communities) by capturing DNA from eggs and larvae shed in faeces (Avramenko et al., 2015). This method has been recently used to investigate horse nemabioi (Mitchell et al., 2019; Poissant et al., 2021), but has not yet been used in other equids.

Equid strongyles appear to be relatively generalist parasites within Equus. Extensive but incomplete overlap was found in the strongyle species hosted by sympatric donkeys (E. asinus), horses, and plains and mountain zebras in southern Africa (Matthee et al., 2004). Similarly, in Ukraine, high overlap was found in the strongyle species infecting captive plains and Grevy’s zebras, as well as the ponies with which they shared pasture (Kuzmina et al., 2013; Zvegintsova and Treus, 1999). However, these captive-born zebras were regularly dewormed and lacked most strongule species that typically occur in wild African equids, indicating that they had lost much of their original strongyle fauna (Kuzmina et al., 2013). It remains unclear how many and which strongyle species might be transmitted between plains zebras and Grevy’s zebras in the wild. In this study, our objectives were to (1) build upon previous work for the first time, using DNA metabarcoding; and (3) determine the extent to which wild plains and Grevy’s zebras host the same strongyle species, and thus their potential for cross-infection.

2. Materials and methods

2.1. Field methods

We collected fresh zebra dung opportunistically whenever defecation was observed during zebra censuses (N = 186 and 223 samples from Grevy’s and plains zebras, respectively) at three sites in central Kenya: Mpala Research Centre, Lewa Conservancy, and Samburu National Reserve and the contiguous Buffalo Springs National Reserve. Censuses at each site occurred across four years, with field seasons in July–September 2015, May–July 2016, March 2017, June–July 2017, and June–July 2018 to capture interseasonal and interannual variation (egg shedding tends to be seasonal but the amount and timing of rainfall in the region is highly variable across seasons and years). Within 20 min of observing a defecation, two or three faecal balls from the top of the pile were collected and stored on ice until our return to the research station later that day. All sampled zebras were infected with strongyle nematodes as evidenced by faecal egg counts that we conducted for other studies.

2.2. Worm collection, identification, and sequencing

We collected 144 nematodes expelled in zebra dung as reference samples for DNA analysis and morphological identification. Worms were collected from six Grevy’s zebras, five plains zebras, and one Grevy’s x plains hybrid zebra at Mpala in March 2018 and June–July 2018. Nematodes were picked out of faeces under a dissection microscope using soft metal forceps, washed three times with saline water, and viewed and photographed under a light microscope using both 40× and 100× total magnification. Each worm was cut into thirds and the head and tail were submerged in 70% EtOH while the mid-section was stored in DNA stabilizing lysis buffer (Zymo Xpedition Stabilization/Lysis Solution, Zymo Research) and heat-treated at 72 °C for 30 min as a precaution against foot-and-mouth disease. All samples were then frozen at −20 °C until transport (Kartzinel et al., 2015). The heads and tails were sent to HelmWest Laboratory, Missoula (MT, USA), where JMK clarified them with lactophenol and observed and photographed them under a light microscope with 100× magnification. JMK and KJT independently morphologically identified each reference worm using all observations and photographs as well as the species identification keys provided in Lichtenfels et al. (2008); results were then compared and any discrepancies discussed to finalize taxonomic identities. The mid-sections were processed for sequencing by KJT at Princeton University. DNA was extracted from worms by a standard proteinase-K based enzyme digestion protocol (S11). We PCR amplified the internal transcribed spacer 2 (ITS2) locus of ribosomal DNA and the flanking 5.8S and 28S regions – a 292–461 bp region known to exhibit much higher interspecific variation than intraspecific variation in equid strongyles (Hung et al., 2000) – using the primers NCl and NC2 (Gasser et al., 1993), and following a PCR protocol modified from Sim et al. (2010) (S11). Post-PCR DNA concentrations were measured using PicoGreen and samples were purified and Sanger sequenced in both directions by Macrogen USA. A total of 91 samples were successfully sequenced and were then used to reconstruct the strongyle phylogeny.

2.3. Phylogeny building

We used Generius 11.0.4 (https://www.geneious.com) to align forward and reverse reads and generate the consensus sequences for each nematode reference sample. Each of these sequences was run through BLASTn to find the closest matches in GenBank and confirm morphological identification. Any worm for which morphological identification was uncertain was identified to species level if >98% similar to a GenBank reference and to genus level if >95% similar to a GenBank reference along the entire sequence. We chose these thresholds based on inter- and intraspecific sequence similarity (inferred using the European Bioinformatics Institute, or ‘EMBL-EBI’, MUSCLE algorithm; Madeira et al., 2019) between worms that we could confidently identify morphologically. We then conducted a multiple sequence alignment using MUSCLE (Edgar, 2004) and used MEGA-X (version 10.2.6; Kumar et al., 2018; Stecher et al., 2020) to test models for estimating evolutionary distance by maximum likelihood with default parameters. The model with the lowest Bayesian information criterion (BIC) score (the Tamura 3-parameter model with gamma-distributed substitution rates, γ = 0.45) was selected to build a phylogenetic tree with the
neighbour-joining method (Saitou and Nei, 1987). The tree robustness was assessed using the bootstrap test (2000 replicates) and we plotted the consensus tree using the R package ggtree, labelling nodes that were highly supported with bootstrap values (i.e., the percentage of the replicate trees that had the same branch tips cluster together) (R version 4.0.0; R Core Team, 2019; Yu et al., 2017).

In addition to generating a phylogeny from our reference worms, we integrated the reference worms that we could identify to species level into a broader phylogenetic tree that included all sequenced strongyles with species-level identification extracted from the ‘Nemabiome’ nematode ITS2 database (version 1.2.6; www.nemabiome.ca), which draws data from GenBank and which included sequences contributed from the present study (Avramenko et al., 2015, 2017). In addition to the 329 Strongylidae sequences extracted from the database, we manually added the only available sequence for Strongylus asini (entered only as S. asini in GenBank) and our Caenorhabditis elegans positive control to serve as the outgroup. A sequence from one of the Coronocyclus labiatus references (MG738707) was excluded after it appeared as an outgroup in the sister taxa with identical species assignments or synonymous assignments.

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2.4. Nemabiome characterisation from faecal DNA

To DNA metabarcoding nemabiomes, we first thoroughly homogenized the freshly-collected faecal samples by massaging sample bags. A pea-sized subsample (~0.2g) was taken for DNA analysis, heat-treated at 72 °C for 30 min, and frozen in DNA lysis buffer until transport at ~20 °C (Kartzinel et al., 2015). At Princeton University, we extracted DNA along with extraction controls with a Zymo Quick-DNA Faecal/Soil Microbe Miniprep kit. To multiplex amplicons before sequencing, we used NC1 and NC2 primers tagged with an 8-bp label to amplify the ITS2 region, following the protocol described above (and in SI1). DNA was purified using a Zymo DNA Clean and Concentrator kit and concentrations were quantified using a Qubit 4 fluorometer. We then standardized the concentration of PCR products to be multiplexed and submitted them for high-throughput paired-end sequencing on an Illumina MiSeq platform (2 × 250bp reads) at Princeton University’s Lewis-Sigler Institute for Integrative Genomics.

Output sequences were run through the obitsools workflow (Boyer et al., 2016) to (1) align paired-end reads, (2) demultiplex sequences for each sample, (3) derePLICATE the sequences, (4) identify sequences that were likely to be derived from PCR/sequencing errors, and (5) assign sequences to a taxon against both a global database (derived from the EMBL database) and the local database we created from the nematode reference samples that we morphologically identified (see details in SI1) (Pansu et al., 2019). Preference was given to the local database in the case of a discrepancy and equal match scores. Additional filtering steps were conducted in R (SI1). All samples were rarefied to 1000 reads based on rarefaction curves constructed with the vegan package (Oksanen et al., 2019) to standardize library sizes and enable cross-sample comparison.

Prior to analyses, the 224 unique sequences that remained were grouped into clusters approximating species, called molecular operational taxonomic units (mOTUs), using the SUMATRA algorithm for sequence alignment (Mercier et al., 2013) and MCL for clustering (van Dongen, 2008). For our analyses, we used a 98% similarity threshold between sequences to define clusters. Interspecific differentiation in nemabiome communities was visualized using non-metric multidimensional scaling (NMDS) ordinations based on Jaccard distances (Jaccard, 1901) calculated with the package vegan (Oksanen et al., 2019) and using bipartite networks (constructed with the package bipartite; Dorey et al., 2008). Because of possible amplification biases between nematode taxa, the potentially misleading skew in egg shedding between taxa (Kuzmina et al., 2012), and our particular interest in host specificity, we compared zebra nemabiomes on a prevalence (presence/absence) basis. We focused on the most abundant taxa in nemabiome analyses (the 35 sequences that contribute >1% to the total pooled reads, clustered by 98% similarity into 20 mOTUs). Nematobes between the two zebra species were compared with an analysis of similarity (ANOSIM; using the ‘anosim’ function in vegan; Oksanen et al., 2019). This analysis produces a metric of dissimilarity, R, ranging from 0, indicating identical communities, to 1, indicating completely distinct nematode communities (Clarke, 1993).

To assess the sensitivity of the interspecific nemabiome overlap to the similarity threshold used in mOTU clustering, we reran these analyses using various similarity thresholds (90%, 95%, 97%, 98%, and 99%; SI3) and found that the results did not change. Similarly, we evaluated whether sampling location or season affected the level of nemabiome overlap between the two zebra species and found no evidence for it (SI4). Samples from different sites and seasons were therefore pooled for the analyses presented in this study. Finally, the correspondence in prevalence of nematode mOTUs in plains vs. Grevy’s zebras was assessed with a linear regression, and the per-individual species richness was compared between host species using a Wilcoxon rank sum test.

3. Results

The expelled worms we found in zebra faeces that were successfully sequenced belonged to five genera and 18 species or mOTUs. Most of the collected worms were Parapoteriostomum species, followed by Cylicostephanus bidentatus and Cyathostomum tetracanthum (the only species collected from the family Atractidae), and only one was a strongyl (Craterostomum acuticaudatum). Four species were new to public genetic reference databases (Cylin- dropharynx brevicauda, C. intermedia, C. longicauda, and Cyathostomum montgomeryi). Our study also provided new information on within-species genetic variation in strongyles: out of the 91 worms sequenced, only three, all of which were identified as Cylicostephanus minutus, had species-level matches (>98% similarity) to existing GenBank entries, and these matches were only partial (85–90% of the sequence length).

The phylogeny of the nematodes we collected showed strong clustering by genus (i.e., most sequences from the same genus grouped together in one clade). There was high confidence in the nodes separating the three species of Cylin-dropharynx, showing that C. brevicauda and C. intermedia are more closely related to each other than they are to C. longicauda (SI2). There was also strong support for Cylicostephanus bidentatus and Cyathostomum montgomeryi being sister taxa. Apart from the node separating an unidentified Cylicostephanus species and Cra- terostomum acuticaudatum, much of the remaining tree structure was highly variable and most cross-genus relationships could not be resolved (i.e., most branch nodes were supported by fewer than 50% of the tree replicates in the bootstrap test; SI2).

In our broader phylogeny of strongyles integrating sequences from the Nemabiome database, the immediate relatives of the newly-sequenced strongyles could be confidently identified. The closest relatives of Cylin-dropharynx were Skrjabinodontophorus costaricandicus, a cyathostomin, and Bidentostomum ivashkini, a strongyl (Fig. 1). The optimal tree further placed the three Triodontophorus species and Craterostomum acuticaudatum – which are all also strongylins (but see Hung et al., 2000) – as the next clade to branch from this cluster. The closest relative of Cyathostomum montgomeryi was identified with high confidence as Cyathostomum tetracanthum, and unlike the phylogeny of our reference worms, Cylicostephanus bidentatus was placed far from these species and in a basal position within the broader phylogeny, potentially because of the addition of many more taxa in this phylogeny. Parapoteriostomum...
and Poteriodontum were shown to be closely-related genera, and non-equid strongyles (Tziminema, Khallia, Kilulama, Quilonia, and Murshidia species – members of the Strongylidae family that infect taipirs, rhinoceroses, and elephants) formed a cluster with several well-supported internal nodes. Much uncertainty remains in the relationships between most cyathostomin genera, with Cylicostephanus, Cylicocyclus, Coronoclycus, and Cyathostomum species widely distributed throughout the phylogeny.

All nematode mOTUs were found in both host species. Nemabio community composition differed slightly by host species as evidenced by some weak but statistically significant clustering in ordination plots (SI3, SI4). However, the ANOSIM revealed an overall R value of 0.013 (p

Fig. 1. Phylogeny of all sequenced Strongylidae with species-level taxon assignments from GenBank and the present study, coloured by genus (the same colour code is used across all figures in this paper). Branch tips were pruned such that only one tip was kept of all immediate sister taxa with identical taxon assignments, and the number of samples merged in each tip is indicated in parentheses. Bootstrap percentages over 50% are displayed in bold to highlight nodes with high support. Branch lengths represent the number of base substitutions per site, estimated with the Tamura 3-parameter model assuming gamma-distributed substitution rate variation.
< 0.05), a value much lower (indicating much more similar communities) than has been reported between plains and mountain zebras ($R = 0.41$; Matthee et al., 2004).

Prevalence of nematode taxa (the proportion of individual hosts infected) in plains and Grevy’s zebras was correlated nearly one-to-one (linear model $p < 0.001$, $r^2 = 0.78$, estimated slope = 1.02; Fig. 2b). The most prevalent nematodes - ‘Unknown 2’ (which had no reference matches $>95\%$ in public genetic databases), Cysticostephanus bidentatus, Cyathostomum montgomeryi, and Cysticostephanus sp. B – were equally prevalent in the two host zebra species (upper right corner of Fig. 2b). Potential weak host preferences as suggested by skew in prevalence were apparent in some nematode clades. For example, among Cylindropharynx, C. intermedia was more prevalent in Grevy’s zebras (prevalence in Grevy’s: 69.9%, in plains: 52.0%) and C. brevicauda in plains zebras (80.1% in Grevy’s, 90.1% in plains; Fig. 2). While none of our zebra hosts carried the three principal strongylins of domestic horses (Strongylus vulgaris, S. edentatus, and S. equinus, each of which has ITS2 references in GenBank), an unknown mOTU likely to be in the Strongylus genus was prevalent in both zebra species, as were other strongylins such as S. asini, Triodontophorus sp., and Craterostomum acuticaudatum (51.1–95.2% prevalence). As a group, these relatives of the highly pathogenic S. vulgaris are highly prevalent in wild zebras – in fact, none of our zebra samples were wholly free of strongylin DNA. Finally, the two zebra species did not differ in per-individual species richness for the 20 nematode mOTUs analysed (Wilcoxon rank sum test $p = 0.49$; mean species richness per Grevy’s zebra = 16.1 ± s.d. 2.8 and per plains zebra = 16.0 ± s.d. 2.4).

Forty of the 144 extracted individual worms were Crossocephalus viviparus, an atractid nematode that has yet to be sequenced and that would not amplify with our primers, even after a second round of DNA extraction. Our primers, designed for identifying strongyles, may be too divergent from atractid DNA to bind to the target site ( tractorids belong

Fig. 2. Nematode prevalence in plains vs. Grevy’s zebras in (a) a bipartite graph, where edge widths indicate prevalence in each zebra species, and (b) a linear regression, shown in black with shading representing standard error and the one-to-one line indicated by the dashed red line. Only sequences comprising >1% of total reads were used and they were clustered into mOTUs by 98% similarity. Taxon labels followed by a letter signify species-level matches (>98% similarity) to reference worms identified only to genus (see SI2), while those followed by a number represent sequences that matched a reference only to the genus level (>95% similarity). Black boxes/points are taxa without a match of >95% to any identified sequences. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)
to a different superfamily). Moreover, we found ten C. viviparus worms (25% of the C. viviparus collected) to be infected with what appeared to be fungal hyphae sprouting from the mouth or anogenital orifices. The hyphae stained with lactophenol blue, indicating the presence of chitin, a major component in the cell walls of fungi, although cellulose also takes up this stain (Fig. 3). Our attempts to identify the fungus by amplifying the ITS region using the fungus-specific ITS1F and ITS2R primers (Gardes and Bruns, 1993), following Smith and Peay (2014), failed.

4. Discussion

Our sequenced reference samples provided many new contributions to public genetic databases. Four of the seven strongyle taxa that we could confidently identify to species-level had not previously been sequenced — these were all strongyles common in wild zebras (the three Cylindropharynx species and Cyathostomum montgomeryi; Kreeck et al., 1987b; Matthee et al., 2004; Round, 1968; Scialdo-Kreeck et al., 1983). We were further able to identify the closest relatives for each of these taxa, and the proximity of Cylindropharynx species with strongylins in our broad phylogeny indicates that their pathogenicity may be a worthwhile target for future research.

The high uncertainty of many phylogenetic nodes and the scattered distribution of many cyathostomin genera in the tree highlight the need to further resolve the strongyle phylogeny. The placement of Strongylus species among cyathostominins rather than with the other strongylins in our broad phylogeny was not based on nodes with high confidence, but it is mirrored by some previous strongyle phylogenies and appears to depend on the exact tree construction method used (Hung et al., 2000). It is possible that some of the uncertainty in the strongyle phylogeny arises from polymorphisms at the ITS2 locus. The amplification of the ITS2 locus from Coronoclycus coronatus and Cylcystephanus calicatus worms in a previous study produced one of two PCR products — a longer fragment and a shorter fragment — and sometimes both from a single individual. Combining information from ITS2 sequences and COI sequences appeared to provide better resolution (Bredtmann et al., 2019). However, despite demonstrated ITS2 haplotype diversity within Cylcystephanus nassatus and Coronoclycus labiatus (Louro et al., 2021), these sequences clustered well by species in our phylogeny using ITS2 (Fig. 1).

No nematode mOTU occurred in only one of the two host species in our study, suggesting high potential for cross-transmission, and the prevalence of nematode taxa in plains and Grevy’s zebras was correlated almost one-to-one. The overlap in nemabiome community composition we found between plains and Grevy’s zebras was much higher than the overlap previously found between plains and mountain zebras in southern Africa, some of which were sympatric (Matthee et al., 2004). It was noted that plains and mountain zebras shared more nematode species when living in sympathy, but an R value for interspecific dissimilarity within the same site was not provided, making a direct comparison of similarity difficult. The evolutionary divergence of plains and Grevy’s zebras is more recent than that of plains and mountain zebras (Jonsson et al., 2014), so the nemabiomes of the former pair could be more similar than the latter.

In our broad strongyle phylogeny, strongyles found in elephants (Mursidia, Quilonia, and Khalilia species; McLean et al., 2012), rhinoceroses (Kiluluma and Khalilia species; Knapp et al., 1997), and Baird’s tapirs (Tzaminema unachi; Güiris et al., 2017) clustered separately from those found in equids, outlining potential limits to host generalism in strongyles (Fig. 1). The feeding habits, digestive morphology, and immune systems of different equid species may be close enough to enable many strongyle species to be successfully transmitted between them, but other perissodactyls or other large hindgut-fermenting herbivores appear to have coevolved with their own strongyle taxa. The fact that nematodes in the family Strongylidae infect perissodactyls and elephants may be linked to the convergent evolution in the gut morphology of these host species (Clauss, 2013).

We were unable to amplify Crossocephalus viviparus DNA, but the diversity and genetics of atractids deserves further study as they are likely the most abundant nematode in zebra nemabiomes. Atractids regularly reach infection intensities in the millions in zebras, black and white rhinoceroses, and occasionally in horses (Probstmayar vivipara is an atractid reported to infect horses and rhinoceroses but also zebras; Felippelli et al., 2015; Knapp et al., 1997; Scialdo-Kreeck et al., 1983). Accordingly, atractids are very likely to be a key player in nematode competition dynamics within the host, but as viviparous nematodes they do not contribute to faecal egg counts and they are largely omitted from the literature on equid host-parasite dynamics. Crossocephalus viviparus has been reported in plains zebras in South Africa (Scialdo-Kreeck et al., 1983), and our study confirms its presence in this species at the opposite end of its latitudinal range and documents it for the first time in Grevy’s zebras.

Nematophagous fungi, such as Duddingtonia flagrans and Mucor ciricinelloides, are known to survive passage through the horse gut and to fight strongyle infections and improve horse body condition (Braga et al., 2009; Canhão-Dias et al., 2020). The use of D. flagrans as a biological control of cyathostomin nematodes has been successfully tested in plains zebras and African wild ass in a zoological park, and it is now commercially available in the form of inoculated nutritional pellets (Larsen, 2000; Palomero et al., 2018). If the hypha-like structures we found emerging from C. viviparus nematodes are confirmed to be a fungus, then a nematophagous fungus can also infect atractids and may potentially form a mutualistic relationship with its zebra hosts. Future research on the little-understood atractids and host-fungus-nematode dynamics is likely to make important contributions to our understanding of equid parasitology.

Fig. 3. Crossocephalus viviparus extracted from fresh zebra faeces were often infected with an apparent fungus. Hyphae emerging from the head (left, right) and from the tail (centre) of infected worms and stained with lactophenol blue (right). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

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5. Conclusions

This study revealed an absence of strict host specificity among gastrointestinal nematodes infecting sympatric plains and Grevy’s zebras in central Kenya, suggesting that the two species have high potential for cross-infecting one another. Cumulative zebra dung density on the landscape is thus likely a determinant of the exposure risk of both zebra species to these faecally-oral transmitted nematodes. We also found our nematobiomes to be highly similar in terms of the prevalence of the various nematode taxa. Several prevalent sequences from the metabarcoding analyses matched publicly available reference sequences only to genus level or broader. Given the absence of reference sequences in public databases for many nematodes infecting wildlife, and the wealth of information such databases provide for phylogenetic and DNA metabarcoding studies, we suggest that the development of extensive taxonomically verified reference libraries is a high priority for future research (Pringle and Hutchinson, 2020). We anticipate that further investigations of the diversity of zebra nematodes will likely result in the discovery of new species, some of which may be of considerable consequence to host health and conservation.

Declaration of competing interest

None.

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