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Chris T. McAllister Eastern Oklahoma St. College, cmcallister@se.edu

John A. Hnida Midwestern University, jhnida@midwestern.edu

Henry W. Robison *Retired*, hwrobison@yahoo.com

Lance A, Durden Georgia Southern University, Idurden@georgiasouthern.edu Follow this and additional works at: https://scholarworks.uark.edu/jaas Fistopher Whipps Part of the Biology Commons SUNY-Syracuse, NY, cwhipps@esf.edu

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Cover Page Footnote

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Eimeria lancasterensis (Apicomplexa: Eimeriidae), Three Nematodes (Heligmosomoidea: Boehmiellidae, Heligmonellidae), and a Flea (Siphonaptera: Ceratophyllidae) from the Eastern Fox Squirrel, *Sciurus niger* (Rodentia: Sciuridae) in Arkansas

C.T. McAllister^{1*}, J.A. Hnida², H.W. Robison³, L.A. Durden⁴, and C.M. Whipps⁵

¹Science and Mathematics Division, Eastern Oklahoma State College, Idabel, OK 74745 ²Department of Microbiology and Immunology, Midwestern University, Glendale, AZ 85308

³9717 Wild Mountain Drive, Sherwood, AR 72120

⁴Department of Biology, Georgia Southern University, Statesboro, GA 30458

⁵Environmental Biology, SUNY College of Environmental Science & Forestry, 1 Forestry Drive, Syracuse, NY 13210

*Correspondence: cmcallister@se.edu

Running Title: Parasites of Eastern Fox Squirrel

Abstract

In Arkansas, the eastern fox squirrel (Sciurus *niger*) is a common inhabitant of the state. Although information is available on ectoparasites of this host in Arkansas, little is known about the endoparasites of this squirrel. A single specimen from Montgomery County was examined and found to harbor the following: a coccidian (Eimeria lancasterensis), three nematodes. *Boehmiella* wilsoni. Citellinema bifurcatum, and Sciurodendrium hassalli, and a flea, Orchopeas howardi. We document these nematodes from an Arkansas S. niger for the first time, and add mensural and molecular information on Ε. lancasterensis from this host.

Introduction

The eastern fox squirrel, *Sciurus niger* (L., 1758) is the largest tree squirrel in the Western Hemisphere that occurs naturally in temperate forests over most of eastern North America (Hall 1981; Koprowski 1994). In Arkansas, *S. niger* is found statewide (Sealander and Heidt 1990). It inhabits a diversity of deciduous and mixed-forest habitats, but is more common in forest patches (Nixon and Hansen 1987). Fox squirrels feed heavily on tree seeds during much of the year (Koprowski 1994).

Although *S. niger* has been the subject of several studies of its coccidian parasites (Knipling and Becker 1935; Levine and Ivens 1965; Joseph 1972, 1973a, b, 1975; McAllister and Upton 1989; Spurgin and Hnida 2002; Motruik-Smith *et al.* 2009; Ozmen *et al.* 2009), there are no surveys reporting coccidia in any specimen from Arkansas.

Eastern fox squirrels have also been reported to be host of a suite of helminth parasites (Rausch and Tiner 1948; Flyger and Gates 1992). In Arkansas, Davidson (1976) examined some *S. niger* from the Ozarks in Stone County for parasites. There are no other reports of any helminth parasite from this host in the state. Here we report new records for parasites from a *S. niger* from the Ouachitas of Arkansas as well as include additional figures, mensural, and sequence data for a coccidian.

Materials and Methods

On 16 October 2020, an adult squirrel was hit and killed by an automobile on St. Hwy. 8, 3.2 km west of Black Springs, Montgomery County (34° 27' 16.29" N, -93° 46' 20.2872" W). It was opportunistically collected and immediately taken to the lab and processed for parasites. The pelage was brushed over a white enamel tray for ectoparasites. Any found were placed in a vial of 70% (v/v) ethanol and later cleared in 10% (w/v) potassium hydroxide, dehydrated through an ethanol series, further cleared in xylene, and slidemounted in Canada balsam. A mid-ventral incision was made to expose the viscera and the gastrointestinal (GI) tract from the throat to anus was removed, rinsed in 0.9% (w/v) saline, and organs (including heart, liver, lungs, spleen, and kidneys) were placed in individual Petri dishes. Several 10 cm sections of the GI tract were cut, split lengthwise, and examined under a stereomicroscope for endoparasites. Feces from the rectum was collected and placed in 2.5% (w/v) potassium dichromate. A fecal flotation was accomplished with Sheather's sugar solution (sp. gr. 1.30). Nematodes were examined as temporary mounts in glycerol.

For analysis of the DNA sequence of the Eimeria species, feces in 2.5% (w/v) potassium dichromate was sent to the Fish and Wildlife Disease Laboratory at SUNY-ESF. DNA was extracted using the Quick-DNA[™] Fecal/Soil Microbe Miniprep Kit (Zymo Research Corp, Irvine, CA) with modifications described in Whipps et al. (2020). PCR was performed in 50 µL reaction volumes in Quick-Load® Tag 2X Master Mix (New England Biolabs, Ipswich, MA), 0.25 μ M of each primer and 3 μ L of template DNA. Overlapping fragments targeting the SSU ribosomal DNA were amplified with primers Eimeria1F (5'-GAT TCA TAG TAA CCG AAC GG) with 18R (Whipps et al., 2003), and Eimeria2F (5'-GGG CAT TCG TAT TTA ACT GTC) with 18R. Amplifications were performed on a C1000[™] Thermal Cycler (BioRad Laboratories, Hercules, CA) with initial denaturation at 95°C for 3 min, followed by 35 cycles of 94°C for 30 sec, 56°C for 45 sec, 68°C for 90 sec, and a final extension at 72°C for 7 min. Product amplification was evaluated by observation on a 1% (w/v) agarose gel and the remainder of the sample purified using the E.Z.N.A. Cycle Pure Kit (Omega Bio-Tek, Norcross, quantified using a GA). DNA was DNA spectrophotometer (NanoDrop Technologies Wilmington, Delaware). Sequencing used amplification primers with the ABI BigDye Terminator Cycle Sequencing Ready Reaction Kit v3.1, using the ABI3730xl Genetic Analyzer (Applied Biosystems, Foster City, CA). Sequences were assembled manually in BioEdit (Hall 1999) and identity analyzed by GenBank BLAST search.

A host photovoucher was deposited in the Eastern Oklahoma State College Collection, Idabel, OK. Voucher specimens of ectoparasites were deposited in the General Ectoparasite Collection in the Department of Biology at Georgia Southern University, Statesboro, GA. Endoparasites were deposited in the Harold W. Manter Laboratory (HWML) of Parasitology, University of Nebraska, Lincoln, NE, or samples were retained for molecular analyses.

APICOMPLEXA: EIMERIORINA: EIMERIIDAE

Eimeria lancasterensis Joseph, 1969 – Oocysts (Fig. 1A–C, HWML 216668) of this coccidian were being passed in feces. Oocysts (n = 20) were ellipsoidal, 23.5 × 14.3 (18–29 × 11–19) µm, with a length/width ratio (L/W) of 1.6 (1.3–1.8). Bilayered wall was 1.4 (1.1–1.7) with a smooth, occasionally lightly pitted or sculptured, colorless to light yellow outer layer, ~2/3 total thickness; inner layer light yellow.

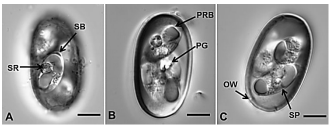


Figure 1. Sporulated oocysts of *Eimeria lancasterensis* from *Sciurus niger* from Montgomery County, Arkansas. A. Stieda body (SB) and sporocyst residuum (SR). B. Polar granule (PG) and posterior refractile body (PRB). C. Oocyst wall (OW) and sporocyst (SP). Scale bars = $10 \mu m$.

Micropyle and oocyst residuum was absent but 1-3 sometimes bilobed polar granule(s) were present. Sporocysts (n = 20) were ellipsoidal, (L × W) 11.5 × 6.7 (10–13 \times 6–8) µm with an L/W ratio of 1.7 (1.4-2.2). Nipple-like Stieda body was present but subStieda and paraStieda bodies were absent. Sporocyst residuum was composed of various-sized granules forming a compact sphere, or a dense irregular mass located between and across the sporozoites, or a combination of both within the same sporocyst. Sporozoites (not measured) were elongate, anterior end tapered, posterior end rounded with a large, ellipsoidal posterior refractile body. The 1,472 nucleotide SSU DNA sequence for this specimen was submitted to GenBank (accession MZ831509). Our sequence was identical to a sequence from E. lancasterensis from eastern gray squirrels, Sciurus carolinensis Gmelin in Italy (GenBank accession KT360976) over 1,224 nucleotides.

This is one of the most prevalent coccidians infecting members of the rodent family Sciuridae. It has been reported previously from S. niger in Texas (McAllister and Upton 1989a), Nebraska (Spurgin and Hnida 2002), and Virginia and Wyoming (Motriuk-Smith et al. 2009). In addition, this coccidian has been reported from S. carolinensis from Italy (Hofmannová et al. 2016), from a red squirrel, Sciurus vulgaris (L.) in Turkey (Ozmen et al. 2009) and from S. carolinensis in Massachusetts (Joseph 1969, 1972), Florida (Forrester et al. 1977), Texas (McAllister and Kessler 2002), and Arkansas (McAllister and Kessler 2002). Although the latter authors reported E. lancasterensis in the state from S. carolinensis, no mensural data or photomicrographs were provided. Therefore, this is the report measurements, first of accompanying photomicrographs. and molecular data on E. lancasterensis from an Arkansas host.

NEMATODA: HELIGMOSOMOIDEA: BOEHMIELLIDAE

Boehmiella wilsoni Lucker, 1943. – Two specimens (HWML 112234) were found in the stomach. Boehmiella spp. are principally characterized by having chitinized sheaths on the lateral and externodorsal rays of the bursa. They have short, complex unbranched spicules and females are didelphic. This nematode was described infecting S. carolinensis in Florida, Georgia, Minnesota, and West Virginia (Lucker 1943; Rausch and Tiner 1948). Coyner et al. 1996) reported it from S. niger from Florida, and Whitaker and Mumford (2009) from Indiana. Davidson (1976) reported B. wilsoni from S. carolinensis from Stone County, Arkansas. More recently, B. wilsoni was found in Deppe's squirrel, Sciurus deppei Peters in México (Falcon-Ordáz and García-Prieto 2004); in brown agouti, Dasyprocta variegata Tschudi in Bolivia (Mollericona et al. 2016); and in Ferreira's spiny treerat, Mesomys hispidis (Desmarest) in Brazil (Andrade-Silva et al. 2020). We document B. wilsoni in a S. niger from Arkansas for the first time.

TRICHOSTRONGYLOIDEA: HELIGMONELLIDAE

Sciurodendrium hassalli (Price, 1928). -Approximately 30 specimens (HWML 112233) were found in the small intestine. Price (1928) originally described this nematode from S. carolinensis from Maryland. Sciurodendrium spp. are loosely coiled parasites and are characterized by having most of the cuticular ridges discontinuous and scalloped. Species are determined by the pattern of the bursal rays and females are monodelphic. The distribution of S. hassalli in sciurids is widespread. Chandler (1942) reported 100% prevalence in fox squirrels from eastern Texas, while Eckerlin (1993) found 50% prevalence in S. niger from Maryland and Virginia. It has also been reported from S. niger from Florida (Coyner et al. 1996), Ohio (Katz 1938) and Tennessee (Reiber and Byrd 1942). Davidson (1976) reported S. hassalli from S. carolinensis from Stone County. We document S. hassalli from an Arkansas eastern fox squirrel for the first time.

Citellinema bifurcatum Hall, 1916. – Two specimens (HWML 112232) were recovered from the small intestine. The type host is the Wyoming ground squirrel, *Urocitellus elegans* (Kennicott) (see Hall 1916). *Citellinema* spp. are tightly coiled parasites characterized by an asymmetrical bursa with a greatly reduced dorsal ray. The spicules are short (380–400 μ m) and deeply bifurcated and females are didelphic. It is a common among sciurids where it occurs in

squirrels over a range from Colorado, Wyoming, and Saskatchewan, Canada to Maine (Reiber and Byrd 1942). This nematode has also been reported from *S. niger* from Florida (Coyner *et al.* 1996), Indiana (Whitaker and Mumford 2009), Tennessee (Reiber and Byrd 1942), and Ohio (Katz 1938). Davidson (1976) reported *C. bifurcatum* from *S. carolinensis* from Stone County. This nematode is reported from an Arkansas eastern fox squirrel for the first time.

ARTHROPODA: INSECTA: SIPHONAPTERA: Ceratophyllidae

Orchopeas howardi (Baker, 1895). - a single female (L3851) was recovered. This flea is a common ectoparasite of sciurids, including S. niger (Whitaker et al. 1976; Lewis 2000). Schiefer and Lancaster (1970) and McAllister et al. (2013) reported O. howardi previously from S. niger from the Arkansas Ozarks. Other hosts from the state include S. carolinensis, southern flying squirrel, Glaucomys volans (L.), and raccoon, Procyon lotor (L.) (McAllister et al. 2017). This flea has been reported to transmit North American strains of the causative agent of sporadic epidemic typhus (Rickettsia prowazekii), which is maintained enzootically in flying squirrel populations (McDade 1987). Human cases of this disease have been serologically confirmed and recorded in Arkansas (McDade 1987). We report O. howardi from a host from the Ouachita uplands of the state for the first time.

In conclusion, we document, for the first time, three nematodes from a *S. niger* from Arkansas. Two of these, *S. hassalli* and *C. bifurcatum*, which have direct life cycles, are proposed to be core species of *S. niger* (Kinsella 1991) and we concur. Although only a single *S. niger* was examined herein it yielded these new records as well as extra mensural and molecular data on the coccidian, *E. lancasterensis*. Additional eastern fox squirrels in Arkansas should be examined for parasites from the southern and eastern parts of its range in the state.

Acknowledgments

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Journal of the Arkansas Academy of Science, Vol. 75, 2021

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