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THE RED-TAILED HAWK, BUTEO JAMAICENSIS, A NATIVE DEFINITIVE HOST OF FRENKELIA MICROTI (APICOMPLEXA) IN NORTH AMERICA

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ABSTRACT: Oral inoculation of prairie voles, *Microtus ochrogaster*, with coccidian sporocysts isolated from the feces of a red-tailed hawk, *Buteo jamaicensis*, in Kansas, USA, resulted in formation of *Frenkelia microti* (Apicomplexa: Sarcocystidae) tissue cysts in the brains of the voles. Five additional isolates of morphologically similar sporocysts collected from red-tailed hawks or other *Buteo* spp. in Kansas failed to result in detectable infections in rodents. These results are the first to verify that red-tailed hawks are natural definitive hosts in North America for *F. microti*.

Key words: Red-tailed hawk, Buteo jamaicensis, coccidia, Frenkelia microti, Microtus ochrogaster.

INTRODUCTION

Frenkelia microti (Findlay and Middleton, 1934) is a heteroxenous, tissue-cyst forming coccidian known to use the European buzzard, Buteo buteo, as the definitive host and rodents as intermediate hosts (Dubey et al., 1989). Tissue cysts form only in the central nervous system of the intermediate host, and become distinctly lobate and macroscopic. Although naturally infected intermediate hosts have been found in North America (Frenkel, 1953, 1955, 1956; Karstad, 1963; Bell et al., 1964; Hayden et al., 1976; Kennedy and Frelier, 1986), the definitive host of this parasite in North America is unknown because European buzzards do not occur in the Western hemisphere. Lindsay and Blagburn (1989) and Lindsay et al. (1987) have speculated that sporocysts found in the intestine of red-tailed hawks may represent Frenkelia microti, but experimental transmission data were lacking. Tadros and Laarman (1982) reported successfully infecting red-tailed hawks, Buteo jamaicensis (syn. Buteo borealis jamaicensis), with F. microti after feeding hawks infected European voles, Microtus arvalis. However, naturally infected red-tailed hawks never have been reported. We report here the discovery of a red-tailed hawk in Kansas, USA, naturally infected with F. microti and successful infections in prairie voles, *Microtus ochrogaster*, after oral inoculation with sporocysts.

MATERIALS AND METHODS

Between February 1989 and December 1990, fecal samples were removed from cages of a variety of Buteo spp. undergoing treatment for a variety of traumatic ailments at the Kansas State University (KSU) College of Veterinary Medicine. In some cases, samples also were obtained from the lower portion of the intestine during necropsy. All samples were placed in 2.5% (w/v) aqueous K₂Cr₂O₇ solution and stored at 4 C for up to 1 wk prior to examination. Samples were examined for Sarcocystis spp. and Frenkelia spp. sporocysts by Nomarski interference contrast (NIC) microscopy following flotation in an aqueous sucrose solution (sp. gr. 1.30) (Current, 1990). Sporocysts were measured within 1 wk following discovery using a calibrated ocular micrometer and NIC optics. Fecal samples were strained through four layers of cheesecloth and sporocysts were washed three times in phosphate buffered saline (pH 7.4) by centrifugation within 1 wk of collection. Sporocysts were counted using a hemacytometer prior to inoculation into rodents by stomach tube.

The laboratory mice (*Mus musculus*) used were an ICR outbred strain purchased from Harlan Sprague-Dawley (Indianapolis, IN); they were 2- to 4-mo-old at the times of inoculation. White-footed mice, *Peromyscus leucopus*, all were F₃ generation animals and part of a 3-yr captive breeding colony at Kansas State University (KSU). These animals were 3- to 6-mo-old at the time of inoculation. Prairie voles, *Microtus ochrogaster*, also were part of a captive breeding colony at KSU and were 6- to 30-mo-old at the time of inoculation. All animals

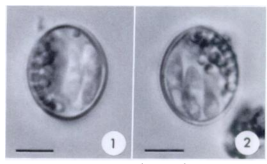
were housed in plastic cages with wood shavings for bedding and given water and a KSU rodent mash (ARF 3, Grain Sciences and Industry, KSU) ad libitum. Animals were placed on a 12-hr light/dark cycle and maintained at about 23 C both before and during experimental infections.

Rodents were examined at various intervals post-inoculation for sarcocysts and tissue cysts of Frenkelia microti (Table 1). All animals were euthanized using CO₃ overdose. Squash preparations of brain, tongue, heart, and thigh muscle were examined by NIC microscopy using 100× magnification. When tissue cysts were found (isolate SAR-13 only), one entire lateral hemisphere from the brain of each animal inoculated with SAR-13 was examined using squash preparations and NIC optics whereas the other half of the brain was fixed in neutral buffered formalin and prepared for paraffin embedding and histological sectioning. Sections were cut at 5.0 μm, stained using hematoxylin and eosin, and examined for tissue cysts using brightfield microscopy. Small portions of infected tissues sometimes were placed in 2.5% (v/v) glutaraldehyde for future transmission electron microscopy studies.

Necropsy examination of the red-tailed hawk with sporocysts of *Frenkelia microti* included the removal of 3 cm portions of the entire intestinal tract. Tissues were fixed in neutral buffered formalin for histopathological examination, dehydrated and embedded in paraffin, sectioned at 5.0 µm, and stained with hematoxylin and eosin.

RESULTS

Of all animals inoculated initially with sporocysts, only a single prairie vole inoculated with sporocysts from a red-tailed hawk (isolate SAR-13) became infected (Figs. 1-2, Table 1). The hawk that produced these sporocysts was an adult female, found near Manhattan, Kansas (39°15′N, 96°36′W), and submitted to the KSU College of Veterinary Medicine in November 1990. Preliminary examination revealed marked depression with hemorrhage from around the mouth and nares, tacky mucous membranes, and swelling around the right eye. Based on radiographs, pellet shot densities were observed adjacent to the proximal portion of the right ulna, in the neck, and in the head. With an ophthamologic examination, it was noted that the right eye had a detached



FIGURES 1-2. Nomarski interference contrast photomicrographs of sporocysts of *Frenkelia microti* isolated from a red-tailed hawk, *Buteo jamaicensis*. Scale bars = $5.0 \mu m$.

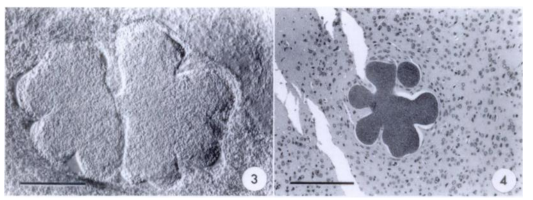
retina with retinal hemorrhage and the left eye had a cloud clot running horizontally through the vitreous humor. The birds had a packed cell volume of 33%, a total white count of 9,260 with a left shift (increased numbers of immature neutrophils), and low level Leukocytozoon sp. and Hemoproteus sp. infections. A fecal examination revealed Capillaria sp. ova and Sarcocystis-like sporocysts; the latter eventually were identified as Frenkelia microti. Despite supportive therapy, both intravenously and subcutaneously with lactated Ringer's solution and intramuscular injections of vitamin B complex, the bird was euthanized (Beuthanasia-D special, Schering-Plough Inc., Liberty Corner, NJ) 14 days after receipt. No additional lesions other than those related to gunshot trauma were observed at necropsy.

Lobate cysts identified as Frenkelia microti were found in the brain of the vole inoculated with isolate SAR-13 114 days post-inoculation (Table 1; Figs. 3, 4); sarcocysts were not observed in any of the other tissues examined. Mean measurements for 15 viable cysts in squash preparations were $577 \times 463 \,\mu\text{m}$ (range 350 to $800 \,\mu\text{m} \times 240$ to $680 \,\mu\text{m}$).

Some sporocysts remained viable up to 116 days. Low numbers of cysts were observed in the brain of a second vole inoculated with 9,000 sporocysts 63 days previously. Mean sizes for 10 viable cysts in these squash preparations were 238 ×

Summary of six Sarcocystts/Frenkelia isolates collected from Buteo spp. 1989-90 and used to inoculate rodents. TABLE 1.

Iso- late	Host species	Sporocyst sizes [μm] (range)	Sporocyst shape index (length/width)	Rodent recipient	No. in- fected/ no. inocu- lated	Inoculation dose (no. sporocysts)	Sporo- cyst age (days)	Day examined (post- inocu- lation)
SAR-2	SAR-2 Buteo jamaicensis	$14.0 \times 10.2 (13.6 \text{ to } 14.4 \times 9.2 \text{ to } 10.8)$ 1.4 (1.3 to 1.5)	1.4 (1.3 to 1.5)	Mus musculus	0/3	1,000	61	106
SAR-4	SAR-4 Buteo swansoni	$13.8 \times 11.1 (12.8 \text{ to } 14.4 \times 10.4 \text{ to } 11.6) 1.2 (1.2 \text{ to } 1.3)$	1.2 (1.2 to 1.3)	Mus musculus	0/2	1,000; 2,000	တ	111
				Microtus ochrogaster	0/2	600; 1,200	တ	111
				Peromyscus leucopus	0/2	600; 1,200	တ	111
SAR-9	SAR-9 Buteo lagopus	$14.6 \times 11.7 (13.6 \text{ to } 16.0 \times 10.8 \text{ to } 12.2) 1.3 (1.1 \text{ to } 1.4)$	1.3 (1.1 to 1.4)	Microtus ochrogaster	0/1	1,800	63	128
				Peromyscus leucopus	0/2	1,800	67	128
SAR-12	SAR-12 Buteo jamaicensis	$13.8 \times 10.9 (13.2 \text{ to } 14.4 \times 10.4 \text{ to } 11.2) 1.3 (1.2 \text{ to } 1.4)$	1.3 (1.2 to 1.4)	Microtus ochrogaster	0/1	2,000	7	136
	•			Peromyscus leucopus	0/1	2,000	7	136
SAR-13	SAR-13 Buteo jamaicensis	$13.7 \times 11.3 (12.8 \text{ to } 14.4 \times 11.0 \text{ to } 12.0) 1.2 (1.1 \text{ to } 1.3)$	1.2 (1.1 to 1.3)	Microtus ochrogaster	1/1	4,000	67	114
	•			Microtus ochrogaster	1/1	000,6	116	83
				Microtus ochrogaster	0/5	0 (controls)	I	ŀ
				Peromyscus leucopus	0/2	4,500	116	છ
SAR-14	SAR-14 Buteo jamaicensis	$14.4 \times 11.4 (13.6 \text{ to } 15.2 \times 10.8 \text{ to } 12.0)$ 1.3 (1.2 to 1.4) Microtus ochrogaster	1.3 (1.2 to 1.4)	Microtus ochrogaster	0/1	1.000	61	114



FIGURES 3-4. Tissue cysts of *Frenkelia microti* in the brain of an experimentally infected prairie vole, *Microtus ochrogaster*, 114 days post-inoculation. Fig. 3. Nomarski interference contrast photomicrograph of viable tissue cyst in squash preparation. Fig. 4. Brightfield photomicrograph of tissue cyst in histological section, H & E stain. Scale bars = 200 μ m.

193 μ m (range 165 to 330 μ m × 135 to 264 μ m). Both control animals, as well as two *Peromyscus leucopus*, each inoculated with 4,500 sporocysts, lacked detectable infections.

Numerous oocysts and sporocysts were observed in the anterior half of the small intestine of the red-tailed hawk (not shown). These oocysts and sporocysts were found in association with enterocytes at the distal end of the intestinal villi and in the lumen, and appeared to invoke little inflammation.

DISCUSSION

Two Frenkelia spp. currently are considered valid. Frenkelia glareoli (syn. Frenkelia clethrionomyobuteonis Rommel and Krampitz, 1975) has been found in Europe and uses buzzards, Buteo buteo, and rough-legged hawks, Buteo lagopus, as definitive hosts; it uses European bank voles, Clethrionomys glareolus, as intermediate hosts (Rommel and Krampitz, 1975; Krampitz et al., 1976; Krampitz and Rommel, 1977; Rommel et al., 1977; Geisel et al., 1978; Gobel et al., 1978; Tadros and Laarman, 1982). This species is characterized both by strict intermediate host specificity and by producing cysts in the central nervous system. These cysts are microscopic and divided into a large number of non-lobate compartments. Fren-

kelia microti (Findlay and Middleton, 1934) occurs in Europe, Japan, and North America and also uses buzzards as definitive hosts (Krampitz and Rommel, 1977). However, this species has a wide intermediate host range that includes not only new world and old world voles (Microtus, Clethrionomys), but also Apodemus spp. (old world wood and field mice), Chinchilla laniger (chinchilla), Cricetus cricetus (black-bellied hamster), Erethizon dorsatum (porcupine), Lemmus lemmus (Norway lemming), Mastomys natalensis (African soft-furred or multimammate rat), Mesocricetus auratus (golden hamster), Mus musculus (laboratory mouse), Ondatra zibethica (muskrat), Oryctolagus cuniculus (domestic rabbit), and Rattus norvegicus (Norway rats) (Findlay and Middleton, 1934; Frenkel, 1953, 1955, 1956; Jirovec et al., 1961; Karstad, 1963; Bell et al., 1964; Enemar, 1965; Tadros et al., 1972; Hayden et al., 1976; Krampitz and Rommel, 1977; Meingassner and Burtscher, 1977; Bestetti and Fankhauser, 1978; Rommel and Krampitz, 1978; Frenkel et al., 1979; Geisel et al., 1979; Tadros et al., 1972; Tadros and Laarman, 1982; Kennedy and Frelier, 1986; Fujita et al., 1988). Cysts are distinctive in that they are both macroscopic and highly lobate.

Sporocysts of F. microti in the present study measured $13.7 \times 11.3 \mu m$ (12.8 to

14.4 μ m × 11.0 to 12.0 μ m) [shape index 1.2 (1.1–1.3)] and had a scattered sporocyst residuum. This differs somewhat from the reports of F. microti from Buteo buteo in Europe, where sporocysts were 12.2 × 9.9 μ m (11.7 to 14.6 μ m × 8.7–11.6 μ m) (shape index calculated from mean 1.23) and had a spheroidal sporocyst residuum (Krampitz and Rommel, 1977). However, these differences are minor and we believe that the forms in Europe and North America should be regarded as the same species.

Although both *Buteo buteo* in Europe and B. jamaicensis in North America are appropriate definitive hosts for F. microti, neither species migrates between continents. This suggests that one or more other Buteo spp. may be suitable definitive hosts for Frenkelia spp. Tadros and Laarman (1982) have reported that the rough-legged hawk, Buteo lagopus, is a natural definitive host for F. glareoli. This hawk is circumarctic and, thus, represents an ideal candidate as a definitive host for F. microti as well. Since F. glareoli has never been found in North America, it is likely that the narrow intermediate host range of this coccidian limits its distribution whereas the wide intermediate host range of F. microti allows for a wide geographical distribution.

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