Infection by a black spot-causing species of *Uvulifer* and associated opercular alterations in fishes from a high-desert stream in Wyoming

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ABSTRACT: Black spot is a common disease syndrome of freshwater fishes. This study provides information on the rank of density of the black spot agent and opercular bone alterations associated with at least one digenean, *Uvulifer* sp., infecting native and non-native catostomids and cyprinids of the Upper Colorado River Basin. We evaluated the density rank of pigmented metacercariae and associated alterations in the operculum of the bluehead sucker *Catostomus discobolus*, flannelmouth sucker *C. latipinnis*, white sucker *C. commersoni*, catostomid hybrids, roundtail chub *Gila robusta*, and creek chub *Semotilus atromaculatus*, sampled from Muddy Creek, Wyoming, USA in 2003 or 2004. All fish species contained individuals that exhibited gross signs of the black spot agent. Bluehead and flannelmouth suckers had 100% prevalence of infection. Although the other suckers and chubs contained encysted metacercariae in at least one individual, the presence of pigmented metacercariae was not apparent (i.e., based on gross observations) in many individuals. Catostomids had higher densities of metacercariae than cyprinids, as shown by frequency distributions of density ranks. Opercular holes (i.e., holes that completely penetrated the opercle and were in direct association with the pigmented associated metacercariae) and pockets (depressions on the external surface of the opercle associated with metacercariae) were abundant among catostomids but rare among cyprinids.

KEY WORDS: Black spot disease · *Uvulifer* sp. · Opercular lesions · Colorado River · Native fish

INTRODUCTION

Questions regarding the effects of parasites on fishes have stimulated a large body of research focusing on the effects of parasitism to individuals (e.g., Lemy 1980, Ryce et al. 2004), populations (e.g., Lemy & Esch 1984, Gilbert & Granath 2003), and assemblages (e.g., Steedman 1991). Some parasites, such as *Myxobolus cerebralis*, can have deleterious effects on some species but not others (e.g., Hiner & Moffitt 2001, Blazer et al. 2004). Consequently, understanding the prevalence and potential effects of parasites on fishes may be important for explaining patterns associated with fish population dynamics and assemblage structure.

A common disease syndrome among freshwater fishes is black spot disease (Post 1987). The black spot condition can be caused by the metacercarial stage of several species in different genera of different families of digenetic trematodes (e.g., the diplostomoids *Craspiphila* and *Uvulifer*). When an adult is unknown and a diplostomoid metacercariae lacks pseudosuckers but encysts, that digenean is referred to as *Neascus* (e.g., Overstreet et al. 2002). The life cycle of these trematodes is complex, involving a series of at least 3 hosts with various fishes serving as a second intermediate host in the development of the parasites. These parasites attach to the intestinal mucosa of certain piscivorous birds (e.g., kingfishers *Ceryle* spp., great blue heron *Ardea herodias*) that consume fish infected with metacercariae, with the adult worms ultimately producing eggs. Eggs are shed in the host feces and hatch, releasing miracidia. The miracidium enters an inter-
mediate host snail and transforms into sporocysts, which in turn produce free-swimming cercariae. Infection occurs when a fish encounters cercariae that penetrate its integument and develop into encysted metacercariae, and the worm undergoes development in the fish before it will mature in the appropriate avian final host. Encysted metacercariae of some species can survive more than 4.5 yr in a fish (Hoffman & Putz 1965). The characteristic black spot is the result of the fish forming a capsule of connective tissue containing melanophores around the encysted metacercaria (Davis 1967, Berra & Au 1978).

Many researchers have investigated the effects of encysted metacercariae on fishes, but results have been inconsistent. In the laboratory, heavy infections have been shown to be fatal or to reduce growth in some cases (Hunter & Hunter 1938, Hoffman 1956, Lemly & Esch 1984). In natural systems, results are more variable with some studies showing deleterious effects from heavy infections by black spot agents (Harrison & Hadley 1982, Lemly & Esch 1984), whereas others show little or no effect from the parasite (e.g. Vinikour 1977, Baker & Bulow 1985).

During studies of the ecology of fishes in Muddy Creek, Wyoming, we observed the widespread prevalence of metacercaria, with apparent different densities per infected individual among fish species. We also noticed that some fish often had holes in their opercles that were in direct association with grossly visible encysted metacercariae. Therefore, the purpose of this research was to assess differences in ranks of density in metacercariae among fish species, examine the prevalence and magnitude of alterations to affected opercular bones, and determine if there were age-related patterns associated with density of infection and opercular lesions.

**MATERIALS AND METHODS**

Muddy Creek is a high-desert stream in the Upper Colorado River Basin (UCRB) of south-central Wyoming. The headwaters of Muddy Creek are typical of other montane stream systems in the region having sparsely forested watersheds, high channel gradients, and large substrata. Fish assemblages in headwater areas are dominated by Colorado River cutthroat trout Oncorhynchus clarkii pleuriticus, but they have been largely replaced by nonnative brook trout Salvelinus fontinalis. As the stream flows from the mountains, channel gradients are reduced to a slope of less than 1% (i.e. elevation is reduced <1 m over 100 m of stream), and substratum is dominated by sand, silt, and fine gravel. Fish assemblages are comprised of native populations of the bluehead sucker Catostomus dis-
each fish species. Also, we calculated the relative frequency of holes and pockets in 1 opercle of each fish. Because patterns among infections and opercular alterations in catostomid hybrids (e.g. bluehead sucker × white sucker and flannelmouth sucker × white sucker) were similar and because the exact parental origin of most of the hybrid individuals was difficult to discern, we combined catostomid hybrids for all analyses. Differences between density ranks of infection and opercular alterations among fish species were tested using a Kruskal-Wallis test (Ott 1993, Conover 1999). When the Kruskal-Wallis analysis indicated a significant difference, pair-wise comparisons were conducted using a Wilcoxon test (Conover 1999). The same analytical process was used to examine whether density ranks, number of holes, and number of pockets differed among ages for each fish species. Lastly, we investigated the relationship between rank of infection density and the number of holes and pockets using Kendall’s τ correlation coefficient (Kendall 1955, Brown & Benedetti 1977).

RESULTS

A total of 253 fish were examined for metacercariae exhibiting the black spot condition and opercle alteration (Table 1). At least 1 individual of each species showed signs of encysted metacercariae (Fig. 2). Black spot infections primarily occurred near the dermis or between fin rays and were easily observed. Encysted metacercariae did not appear to be concentrated in a particular body region and were found in nearly every external structure (i.e. for at least 1, but not all individuals) including all of the fins, the snout, head, and trunk regions, and dorsal, ventral, and lateral surfaces. Encysted metacercariae were even observed on the lips of some catostomids. Prevalence of infection was 100.0% in bluehead (N = 27 ind. with grossly observable encysted metacercariae) and flannelmouth suckers (N = 28), 97.1% in hybrid suckers (N = 65), 90.6% in white suckers (N = 29), and 79.6% in roundtail chubs (N = 39). Prevalence of infection was lowest for creek chubs at 24% (N = 12). The bluehead sucker had the highest
Table 1. Fishes sampled from Muddy Creek, Wyoming, 2003/2004

<table>
<thead>
<tr>
<th>Species</th>
<th>N</th>
<th>Mean length (mm)</th>
<th>SE</th>
<th>Min. length (mm)</th>
<th>Max. length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluehead sucker</td>
<td>27</td>
<td>209</td>
<td>4.5</td>
<td>161</td>
<td>254</td>
</tr>
<tr>
<td>Creek chub</td>
<td>50</td>
<td>131</td>
<td>3.9</td>
<td>70</td>
<td>175</td>
</tr>
<tr>
<td>Flannelmouth sucker</td>
<td>28</td>
<td>252</td>
<td>15.1</td>
<td>152</td>
<td>405</td>
</tr>
<tr>
<td>Catostomid hybrids</td>
<td>67</td>
<td>264</td>
<td>9.7</td>
<td>133</td>
<td>403</td>
</tr>
<tr>
<td>Roundtail chub</td>
<td>49</td>
<td>152</td>
<td>7.7</td>
<td>60</td>
<td>270</td>
</tr>
<tr>
<td>White sucker</td>
<td>32</td>
<td>256</td>
<td>6.3</td>
<td>180</td>
<td>386</td>
</tr>
</tbody>
</table>

Fig. 2. Parasites infecting freshwater fishes. (A) Relative frequency of ranks of density of infection (%) (bars) and mean rank (●, error bars = 1 SE) for infections in fishes from Muddy Creek, Wyoming, 2003/2004. Metacercariae density ranks: 0 = absent, 1 = rare, 2 = low, 3 = moderate, 4 = high; see ‘Materials and methods’ for further description. (B) Frequency of occurrence of holes, pockets, and either holes or pockets in the opercle of fishes. Fishes: bluehead sucker (BHS) Catostomus discobolus; creek chub (CKC) Semotilus atromaculatus; flannelmouth sucker (FMS) C. latipinnis; catostomid hybrids (HYBRID); roundtail chub (RTC) Gila robusta; and white sucker (WHS) C. commersoni. P-values reflect (A) whether mean density rank values differ among species or (B) whether frequency of alterations differ among fishes relative to the category of alteration. (A) Mean ranks with the same letter are not significantly different (p > 0.05). (B) The same letter indicates the bars are not significantly different (p > 0.05)

density of metacercariae, while round-tail and creek chubs had the lowest densities. We observed no significant trend in metacercariae density rank with age for any fish species.

Approximately 80% of the bluehead suckers had some form of worm-induced opercular alteration (Fig. 2). White suckers, flannelmouth suckers, and catostomid hybrids also exhibited a high proportion, 40 to 65%, of individuals with altered opercles. Less than 25% of the roundtail and creek chubs had altered opercles. In general, pockets in the opercle were the most prevalent form of alteration; however, the frequency of fish with holes and pockets was equal for bluehead and flannelmouth suckers, and holes were more common in opercles of the white sucker (Fig. 2). We observed no significant trend in the relationship between number of opercular holes or pockets and fish age for any fish species.

Density rank was positively related to the number of opercular holes, particularly for creek chub, flannelmouth sucker, catostomid hybrids, and white sucker (Fig. 3). Similarly, the number of pockets was positively correlated with density rank for all fishes except the bluehead sucker and roundtail chub (Fig. 4). The number of opercular holes and pockets was positively correlated for all fishes (Fig. 5).

**DISCUSSION**

Numerous studies have examined the prevalence and intensity of the black spot condition in fishes. Cone & Anderson (1977) examined the seasonal prevalence of metacercariae in pumpkinseed Lepomis gibbosus in Ryan Lake, Ontario, and found that the prevalence was at or near 100% for age-1 and older fish. Other studies have described a similarly high prevalence (e.g. Evans & Mackiewicz 1958, Lemly 1980, Lemly & Esch 1984, Ferrara & Cook 1998). Although prevalence of infection in one species can be high, it can be variable among species in the same system. Evans & Mackiewicz (1958) examined the mean intensity of encysted metacercariae in 35 fish species from a New York stream and found that the intensity of metacercariae was higher in cyprinids than in members of other families, including catostomids. Steedman (1991) also found that a black spot agent was more common among cyprinids than among catostomids in Ontario streams.

Our results agree with those of Stagner (1977), who determined that catostomids had higher densities of black spot-associated metacercariae than cyprinids.
Fig. 3. Parasites infecting freshwater fishes. Relationship between rank of metacercariae density (0 = absent, 1 = rare, 2 = low, 3 = moderate, 4 = high) and the number of holes observed from an opercle from fishes in Muddy Creek, Wyoming, 2003/2004. Fish abbreviations as in Fig. 2. Kendall's τ correlation coefficient and the associated p-value provide an indication of the association between variables.

Fig. 4. Parasites infecting freshwater fishes. Relationship between metacercariae density ranks (0 = absent, 1 = rare, 2 = low, 3 = moderate, 4 = high) and the number of opercular pockets from the same fish using the same statistical analysis indicated in Fig. 3. Fish abbreviations as in Fig. 2.
The cause of this pattern in Wyoming is unclear. Evans & Mackiewicz (1958) suggested that species inhabiting riffles had a lower prevalence and density of black spot-associated metacercariae compared with those found in pools. While this case may explain patterns in some systems, all of the fish species in Muddy Creek were found across the entire range of available habitats, including riffles and pools. Moreover, catostomids (particularly the bluehead sucker) were commonly found in riffles, but they had a high density of infection. One explanation for the observed patterns may be that the 2 cyprinid species, roundtail chub and creek chub, generally reside in the water column as opposed to the catostomid species, which are benthic (Bezzerides & Bestgen 2002). Consequently, catostomids may be more likely to be in close association with snails and, thus, more easily infected by cercariae. Although it is unlikely that catostomids are inherently more susceptible to black spot infection than cyprinids (e.g. Evans & Mackiewicz 1958, Steedman 1991), catostomids in Muddy Creek may be experiencing more physiologic stress due to environmental characteristics (e.g. Lemly & Esch 1984, Steedman 1991). Moreover, different species of diplostomoids producing black spot surely have different host specificities, and all the cited references were not focusing on the same species.

Most freshwater fishes have been shown to be susceptible to black spot infections, but the pathological effects from the infection vary among species. Experimental infections of black spot-producing metacercariae have shown that high intensity of metacercariae can be fatal (e.g. Hoffman 1956, Lemly & Esch 1984) or reduce the growth and body condition of some species (e.g. Hunter & Hunter 1938, Lemly & Esch 1984). Black spot condition among wild fish is usually considered relatively benign (e.g. Rabideau & Self 1953, Vaughan & Coble 1975, Vinikour 1977, Baker & Bulow 1985, Hockett & Mundahl 1989, Paradis & Chapleau 1994). However, some studies have indicated that black spot agents can result in reduced survival, growth, and health of fishes in natural systems. For instance, Lemly & Esch (1984) found that bluegills Lepomis macrochirus infected with Uvulifer ambloplites had reduced lipid concentrations and lower body condition relative to those without infection, resulting in higher overwintering mortality of infected fish compared with that of non-infected fish in a North Carolina pond. Harrison & Hadley (1982) suggested that reduced growth and survival of northern pike Esox lucius in the Niagara River, New York, resulted from black spot infection.

Unlike previous studies that have focused on growth, body condition, or survival of fishes, our research suggests that black spot infection may result in physical alteration of calcified structures. We are confident that the holes observed in opercles were caused by encysted metacercariae because we observed metacercariae exhibiting melanistic encapsulations within
the holes and we could pass a dissection needle through both the metacercaria and the opercle simultaneously. Similarly, the pockets observed in the opercles were always on the outward surface of the opercle, were roughly the same size as both the encapsulated metacercariae and holes, and both density rankings and the number of holes were corroborant with the number of pockets. While some of the pockets may be the result of ongoing alterations to the opercle caused by *Uvulifer* sp., many could be the result of the host repairing previous injury from a metacercarial infection. For example, we observed several ‘scars’ on the opercles where disrupted patterns in growth rings were repeated over the life of the fish (Fig. 1C). Although we cannot determine if metacercariae and associated opercular alterations have an influence on survival, general health, or susceptibility to predation, the presence of scars suggests that some fish recover from infection.

This research shows the prevalence and density of metacercariae is high in fishes from Muddy Creek and that opercular alteration is higher among catostomids than among cyprinids. This study was conducted during a series of drought years when stressful environmental conditions (e.g. low water, high temperatures, and low dissolved oxygen) in Muddy Creek may have been detrimental for some host fishes and conducive for increased populations of planorbid rams-horn snails (first intermediate hosts) and specific bird final hosts. The effect of metacercariae on individuals, populations, and fish assemblages is currently unknown. Consequently, future research should focus on the reasons for and effects of the heavy infections.

**Acknowledgements.** We thank R. Beatty, R. Compton, M. Gorges, and K. Lang for assistance in the field. We also thank R. Overstreet, J. A. Jovanovich Avillar, R. Palmer, and S. Curran for conducting life cycle work with chicks and rats at the University of Southern Mississippi Gulf Coast Research Laboratory (GCRL), and at the Clinical Research Laboratory, 81st Medical Support Squadron, Keesler Air Force Base, MS, with W. Brehm and C. Osiak-Comer under Protocol FKE20050093A; K. Lamey of GCRL sectioned material, and V. Tkach, Department of Biology, University of North Dakota, Grand Forks, ND, sequenced and identified specimens. We also thank R. Overstreet and 3 anonymous reviewers for helpful comments on an earlier version of the manuscript. Funding was provided by the US Bureau of Land Management and the US Bureau of Reclamation. The Wyoming Cooperative Fish and Wildlife Research Unit is jointly sponsored by the US Geological Survey, University of Wyoming, Wyoming Game and Fish Department, and Wildlife Management Institute.

**LITERATURE CITED**


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Submitted: December 19, 2005; Accepted: October 24, 2007
Proofs received from author(s): December 4, 2007

Editorial responsibility: Robin Overstreet,
Ocean Springs, Mississippi, USA