



Available online at www.sciencedirect.com

Revista Mexicana de Biodiversidad

Revista Mexicana de Biodiversidad 86 (2015) 730–736



www.ib.unam.mx/revista/

Ecology

Prevalence of *Haematoloechus pulcher* metacercariae (Digenea: Plagiorchioidea) in the crayfish *Cambarellus montezumae* in Salazar Lagoon, Estado de México

Prevalencia de metacercarias de Haematoloechus pulcher (Digenea: Plagiorchioidea) en el acocil Cambarellus montezumae en la laguna de Salazar, Estado de México

Alicia Pérez-Chi^a, Jorge Carrillo-Laguna^a, Blanca Rosa Aguilar-Figueroa^b, Gabriela Ibañez-Cervantes^c, Oliver López-Villegas^d, Gloria León-Avila^{a,*}

^a Departamento de Biología Celular, Centro de Investigación y de Estudios Avanzados, Instituto Politécnico Nacional, Carpio y Plan de Ayala S/N, Col. Casco de Santo Tomás, C.P. 11340, Mexico City, Mexico

^b Departamento de Parasitología, Escuela Nacional de Ciencias Biológicas, Instituto Politécnico Nacional, Carpio y Plan de Ayala S/N, Col. Casco de Santo Tomás, C.P. 11340, Mexico City, Mexico

^c Departamento de Biología Celular, Centro de Investigación y de Estudios Avanzados, Instituto Politécnico Nacional, Col. Zacatenco, Delegación Gustavo A. Madero, C.P. 07360, Mexico City, Mexico

^d Laboratorio Central de Microscopía, Escuela Nacional de Ciencias Biológicas, Instituto Politécnico Nacional, Carpio y Plan de Ayala S/N, Col. Casco de Santo Tomás, C.P. 11340, Mexico City, Mexico

Received 28 March 2014; accepted 14 May 2015

Available online 24 August 2015

Abstract

Crayfish can be intermediate hosts of larval digeneans. *Cambarellus montezumae* is a crustacean endemic of the Mexican plateau and is part of the diet of the inhabitants of Lerma; nonetheless, this municipality lacks parasitological studies on the species of hosts. This work is an analysis of 13 samples collected monthly proceeding from the lakeshore. Two hundred and twenty one crayfish were examined externally and internally. The metacercariae number per crayfish and per anatomical unit was registered. The prevalence, intensity and abundance were recorded each month. Ninety four crayfish were parasitized by metacercariae encysted mainly in the gills. The highest prevalence was observed in March, May and June. In spite of the slight difference in abundance between females (2.6) and males (2.4), there was no significant difference (*U*-Mann-Whitney test). The highest parasite burden was 26, with an average of 6 metacercariae per crayfish. In addition, all specimens with a size larger than 14 mm presented metacercariae, the only larval stage detected. *C. montezumae* could be considered a second intermediate host of the digenous *Haematoloechus pulcher* in the Salazar Lake in Mexico due to the prevalence and presence of this parasite throughout the year.

All Rights Reserved © 2015 Universidad Nacional Autónoma de México, Instituto de Biología. This is an open access item distributed under the Creative Commons CC License BY-NC-ND 4.0.

Keywords: Second host; 28S ribosomal RNA PCR identification; Salazar Lake; Crayfish prevalence

Resumen

El acocil puede ser hospedero intermedio de estados larvarios de digéneos. *Cambarellus montezumae* es un crustáceo endémico del altiplano mexicano y es parte de la dieta de los habitantes de Lerma; sin embargo, en este municipio se carece de estudios parasitológicos. Este trabajo es un análisis de 13 muestras recolectadas mensualmente procedentes de la orilla del lago. Se examinaron 221 acociles externa e internamente. Se registró el número de metacercarias por acocil y por unidad anatómica. La prevalencia, intensidad y abundancia se registraron mensualmente. Noventa y cuatro acociles fueron positivos a la infección, principalmente en branquias. La mayor prevalencia se observó en marzo, mayo y junio. A pesar de que resultó una ligera diferencia en la abundancia entre hembras (2.6) y machos (2.4), ésta no fue significativa

* Corresponding author.

E-mail address: leonavila60@yahoo.com.mx (G. León-Avila).

Peer Review under the responsibility of Universidad Nacional Autónoma de México.

(prueba *U*-Mann–Whitney). La mayor carga de parásitos fue 26, con un promedio de 6 metacercarias por acocil, única fase larvaria encontrada. Además, todos los individuos con una longitud mayor a 14 mm resultaron parasitados. *Cambarellus montezumae* podría considerarse un hospedero intermedio de *Haematoloechus pulcher* en el lago de Salazar en el Estado de México debido a su prevalencia a lo largo del año. Derechos Reservados © 2015 Universidad Nacional Autónoma de México, Instituto de Biología. Este es un artículo de acceso abierto distribuido bajo los términos de la Licencia Creative Commons CC BY-NC-ND 4.0.

Palabras clave: Segundo hospedero; Identificación por PCR 28S RNA ribosomal; Laguna Salazar; Prevalencia de acocil

Introduction

Research focusing on the dynamics of the communities of helminthic parasites has traditionally paid more attention to vertebrate definitive hosts (Esch, Bush, & Aho, 1990) and recently on larval stages of mollusks (Scholz, Aguirre-Macedo, Díaz-de León, & Ditrich, 2000). Few projects have been carried out regarding intermediate hosts. These hosts because of the predator-prey pathways, which lead to parasite transmission, have a closer ecological association with the definitive host (Wetzel & Esch, 1996). Many Digenea (Platyhelminthes: Trematoda) use freshwater crayfish as second host intermediate (Lefebvre & Poulin, 2005). *Cambarellus montezumae* (Decapoda: Astacidae: Cambarinae) is an endemic species of the benthos of the reservoirs in the Mexican Altiplano (Arredondo-Figueroa, Vásquez-González, Nuñez-García, Barriga-Sosa, & Ponce-Palafox, 2011; Villalobos, 1955). Abundant in Salazar Lagoon, it serves as food source for birds, fish and humans in the region (Rodríguez & Carmona, 2002). It is unknown whether this species acts as an intermediate host or definitive host and if it represents a risk to human health (Moctezuma, 1996). Different environmental factors such as the increase of tourism on the lakeshore (Vargas, 1997), overgrazing, and pollution of soil and water by solid waste have made a strong impact on native aquatic fauna. The later including *C. montezumae*, considered by the National Commission of Natural Protected Areas (Conanp) as a focal species of economical and biological importance in Mexico. Some studies have registered the presence of digeneans in freshwater crayfish (Edgerton, Evans, Stephen, & Overstreet, 2000). On the other hand, Sogandares-Bernal (1965) reported parasitized crayfish in Louisiana and McAllister, Robison and Font (2011) reported 3 species of crayfish parasitized by *Alloglossidium corti* in Arkansas and Oklahoma. Lane et al. (2009) described human paragonimiasis by ingestion of raw crayfish in North America. Mexican studies on *C. montezumae* include population ecology (Álvarez & Rangel, 2007; Moctezuma, 1996; Villalobos, 1955), physiology (Rodríguez & Carmona, 2002), feeding behavior and epibionts (López-Ochoterena & Ochoa-Gasca, 1971; Rioja, 1940) among others. In spite of this species being a source of human consumption in many places (Álvarez & Rangel, 2007), there are no parasitological studies.

Haematoloechus (Looss, 1899) (Digenea: Plagiorchioidea) has a worldwide distribution with at least 50 different species described, 12 of which have been reported for Mexico (León-Règagnon, 2010; León-Règagnon & Brooks, 2003). Among them, *Haematoloechus pulcher* (Bravo, 1943) was found in the Central Altiplano (Bravo, 1943; Mata-López,

García-Prieto, & León-Règagnon, 2002; León-Règagnon & Brooks, 2003; Paredes-León, García-Prieto, Guzmán-Cornejo, León-Règagnon, & Pérez, 2008). Adult *Haematoloechus* spp. parasitize the lungs of lower vertebrates (frogs and caudates). Nevertheless, presence of *H. pulcher* metacercariae in crayfish has not been documented. It is unknown whether *C. montezumae* is an intermediate host of human parasites (Moctezuma, 1996). This paper shows the temporal dynamics of the metacercariae parasitosis in crayfish *C. montezumae* and its determining factors, as well as the risk involved in the development of this crayfish population species.

Materials and methods

Salazar Lagoon is located in the Miguel Hidalgo y Costilla National Park in the municipality of Lerma, Estado de México ($19^{\circ}18'13''$ N, $99^{\circ}23'11''$ W). The major axis of the lagoon is around 1 km and the lower (north-south) about 300 m. The climate of the area is temperate sub-humid with an average temperature of $12\text{--}18^{\circ}\text{C}$ with summer rains, where rainfall exceeds 800 mm (Moctezuma, 1996).

Thirteen monthly samplings were carried out (from February 2008 to February 2009) with a 60×30 cm rectangular dredge (mesh size of 0.5 mm). Samples were collected along a 3 m wide band at a water depth of 90 cm. Temperature and oxygen saturation, as well as transparency and pH were recorded.

A total of 221 crayfish were obtained during the 13 months. Each month the crayfish were brought to the laboratory and maintained in a 20 L aquarium containing lagoon water at 20°C , with continuous aeration. Each specimen was anesthetized with chloroform (0.7 or 1% depending of the size) and submitted to external examination, measuring and sex determination. The metacercariae number per crayfish and per anatomical unit was registered. The prevalence, intensity and abundance (Margolis, Esch, Holmes, Kuris, & Shad, 1982) were calculated each month. In order to calculate and demonstrate a difference of parasitosis between both sexes the statistical *U*-Mann–Whitney test (Zar, 2010) was performed. In addition, the principal component analysis (PCA) was centered and standardized (Pielou, 1984) to evaluate the involvement of the abiotic variables in the presence of metacercariae. PCA results were used to determine which of the abiotic variables have more impact on metacercariae parasitization. Prevalence and abundance of metacercariae were related with temperature and oxygen concentration rates by linear regression using Excell to highlight the months of highest infection (Zar, 2010).

In order to identify the parasites, the crayfish were dissected and each anatomical unit (antennules, antennas, maxillipeds,

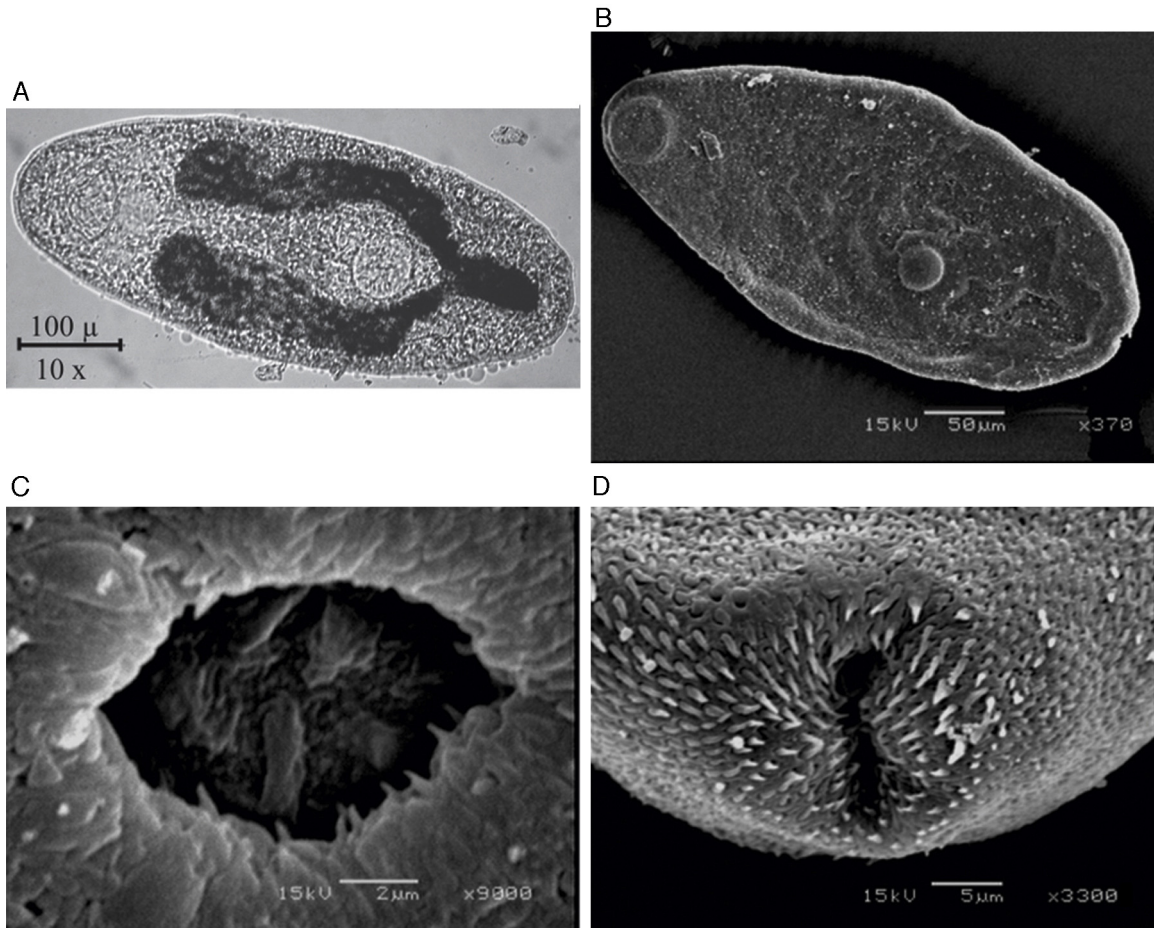


Figure 1. Metacercariae de *Haematolechus pulcher*. (A) Light microscopy image of excysted metacercaria, scale bar = 100 μ m; (B) SEM image of excysted metacercaria, scale bar = 50 μ m; (C) SEM image of the acetabulum scale bar = 2 μ m; (D) SEM image of the excretory pore scale bar = 5 μ m.

mandibles, maxils, periopods, pleopods, uropods, telson, gills and internal organs) was examined under stereo and compound microscopes. Once metacercaria cysts were identified and extracted from each anatomical unit, excystation was induced in water at room temperature and by occasional shaking. Photographs of the metacercariae were taken with a digital camera (Pentax-Optio 33 L) and the parasites were fixed for 2 weeks in 4% formaldehyde and then transferred to 70% ethanol. (Scholz et al., 2000; Vidal-Martínez, Aguirre-Macedo, Scholz, González-Solis, & Mendoza-Franco, 2002). Some metacercariae were flattened between 2 slide glasses and stained with Delafield's hematoxylin or alcoholic hydrochloric carmine, cleared in clove oil and mounted in synthetic resin (Vidal-Martínez et al., 2002). The metacercariae were observed under a photomicroscope Axiophot Zeiss.

For scanning electron microscopy (SEM), 10 metacercariae were washed twice with PBS and fixed with 2.5% glutaraldehyde in PBS for 1 h. Afterwards, the parasites were washed with PBS, post-fixed with 1% osmium tetroxide solution for 1 h, and dehydrated through a graded ethanol series (50–100%). Samples were dried using the critical point method, covered with gold and scanned and analyzed under a Jeol JSM-5800 LV.

To confirm the identification of *Haematolechus* metacercariae species, 10 specimens were fixed in 90% ethanol

and stock DNA was extracted using the DNeasy Blood & Tissue Kit (Qiagen). Nineteen 28S Ribosomal RNA gene sequences from different species or isolates (*Haematolechus complexus* AF133104, sp. AF133114, *Haematolechus illimis* AF133109, *Haematolechus medioplexus* AF133113, *Haematolechus* cf *complexus* AF532138, *H. pulcher* AF531866, *Haematolechus coloradensis* AF133108, *Haematolechus longiplexus* AF133110, sp. RML California 4 GU191159, California 1 GU191156, California 3 GU191158, *Haematolechus abbreviatus* AF184251, *Haematolechus variegatus* AF151916, *Haematolechus floedae* AY672126, *Haematolechus breviplexus* AF387800, *Haematolechus meridionalis* AF531864, *Haematolechus danbrooki* AF479652, *Haematolechus parvplexus* AF479653 and *Haematolechus exoterorchis* AF531858) were used to perform a multiple sequence alignment using the Clustal-W program (Larkin et al., 2007) to obtain a set of primers for PCR amplification. A consensus sequence was generated by the alignment of a conservative region flanking a variable region. The primers 28S-F 5' GAGGGTGAAGGCGCCGTGGG and 28S-R 5'ACGCATGCACACACCTCRAGCCG 3' were designed. The 28S gene fragment was amplified in a 50 μ l reaction containing 100 ng of DNA template, 8 μ M forward and reverse primers and Master mix 2X (ROCHE). The cycling was performed as follows: initial denaturing step

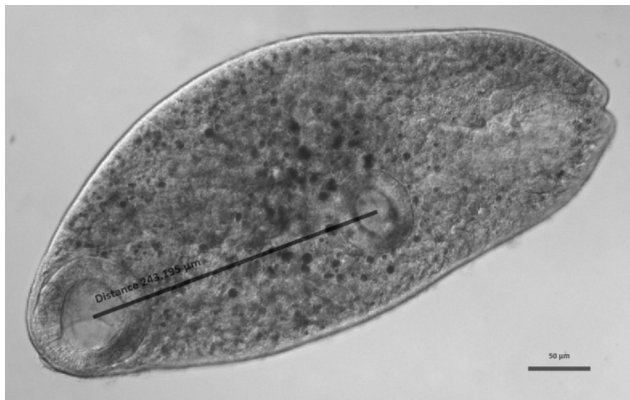


Figure 2. Metacercariae de *Haematoloechus pulcher* showing the distance between the oral sucker and the acetabulum.

94 °C/5 min followed by 40 cycles: denaturing 94 °C/45 s, annealing 60 °C/30 s and extension 72 °C/45 s and a final extension 72 °C/2 min. The PCR product (613 bp) was analyzed in a 1% agarose gel. The product was sequenced in both strands in the Unidad de Proteogenómica, UNAM, Juriquilla, Mexico. The sequence was viewed in the Chromas program Lite 2.01 and refined by hand. The final sequence (461nt) was analyzed by Blast in the NCBI server. The sequence was registered in GenBank (accession number KM821049.1).

The sequences of 28S Ribosomal RNA gene used for primers design were refined by hand and aligned using Clustas X 1.8 (Larkin et al., 2007) and visualized in Seaview (Gouy et al., 2010). Maximal likelihood analysis was performed using PhyML (Guindon et al., 2010).

Results

The metacercariae were oval ($462 \pm 104 \times 208 \pm 42 \mu\text{m}$) with spinosed tegument; oral sucker sub apical ($93 \pm 17 \mu\text{m}$) and acetabulum post equatorial ($66 \pm 12 \mu\text{m}$ diameter); pharynx lightly oval ($47 \pm 10 \times 42 \pm 10 \mu\text{m}$) and intestinal ceca ending blindly and extended to the half 1/3 the posterior end of the body, the excretory vesicle was Y shaped forming 2 collecting tubes reaching the pharynx and the distance between the oral sucker and the acetabulum was 249.19 μm (Figs. 1 and 2): it was not possible to observe other structures.

The blast analysis revealed a 99% identity (457/461) with *Haematoloechus pulcher*. The Fig. 3 shows the maximum likelihood phylogram tree generated. The phylogenetic relationship among the experimental and *H. pulcher* sequence confirm the identification. The phenogram showed 2 main branches. In the upper branch are clustered the California, experimental, *H. pulcher*, *H. complexus*, *H. variegatus*, *H. abbreviatus*, *H. exoterorchis* and *H. longiplexus*.

The prevalence of the metacercariae in crayfish was 42.5% (94/221). The maximum intensity of metacercariae (26) was recorded in a male crayfish with a size of 25.7 mm, collected in September 2008. The metacercariae were located mainly in the gills, podites and telson. Other anatomical units include: front, exoskeleton and internal organs (Fig. 4). The average intensity was 6 metacercariae by crayfish in both sexes. Metacercariae

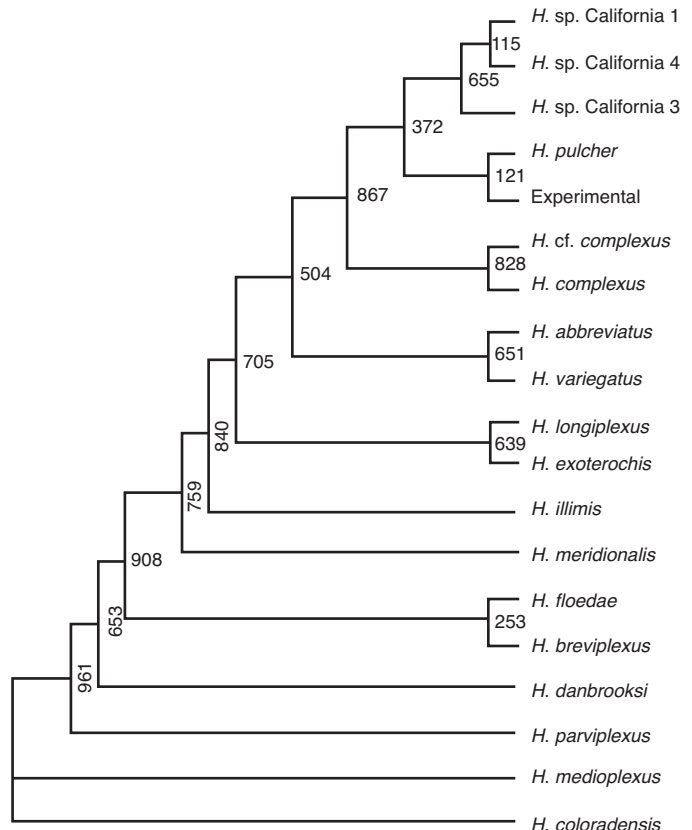


Figure 3. Maximal likelihood phylogram reconstructed from 28S rRNA fragment gene sequences of the distinct isolates.

abundance was higher in females (2.6%) than in males (2.4%), however, the difference was not significant (*U*-Mann–Whitney $p = 0.93$). The sizes of crayfish analyzed ranged from 11.4 to 35 mm of length. The size at which the presence of parasites was detected in females was 13.94 mm, furthermore, an alteration in the intensity of infestation by cohorts was found. The parasite number in females increased gradually with size up to 32 mm (Fig. 5a). The male size range was 11.76–30.49 mm. The smallest parasitized specimen was 13.78 mm and the peak

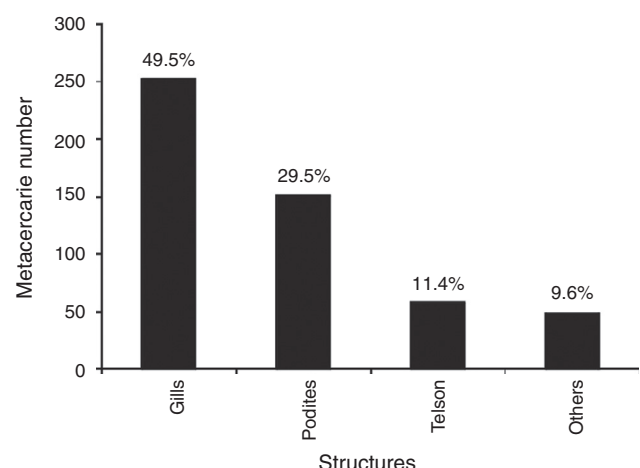


Figure 4. Number of *Haematoloechus pulcher* metacercariae per anatomical unit of *Cambarellus montezumae*.

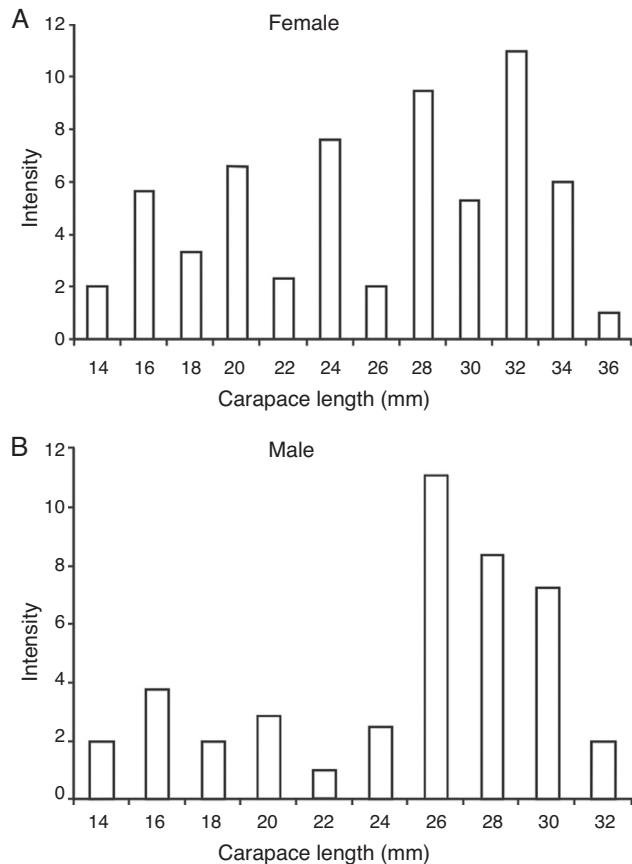


Figure 5. Intensity of *Haematoloechus pulcher* metacercariae versus carapace length (mm) in *Cambarellus montezumae*. (A) Females; (B) males.

intensity of parasites was found in the size class from 26 to 30 mm of length (Fig. 5b).

Both male and female crayfish were parasitized throughout the year (except January) (Fig. 6). The abundance of metacercariae per crayfish was higher from March to June (Fig. 6a). The prevalence was higher from March to June (Fig. 6b). This results in a potentially active and ongoing infection. The average of the intensity increased from February to June (Fig. 6c).

The abiotic factors recorded were as follows: the water temperature ranged from 10 °C in November and December, to 24 °C in May (at 15 h), with a global average of 16 °C. The pH ranged from 5 (December 2008) to 9.3 (February 2010), the average being 6.4. On the other hand, the oxygen concentration range was 4.4 mg/l (October) to 11.7 mg/l (May) with an average of 6.75 mg/l. The minimum transparency was 1.1 m (August and September) and the maximum was 3.67 m (February 2009). The catch per unit effort (CPUE) ranged from 3.5 (June and July) to 45 (August), with an average of 12 crayfish per sampling unit. The increase in the number of metacercariae in crayfish was related to the increase in temperature (Fig. 7a and c) and concentration of dissolved oxygen in water (Fig. 7b and d), present in warmer months (March to June). The correlation between temperature and abundance was not significant at 95% confidence level ($p=0.059$).

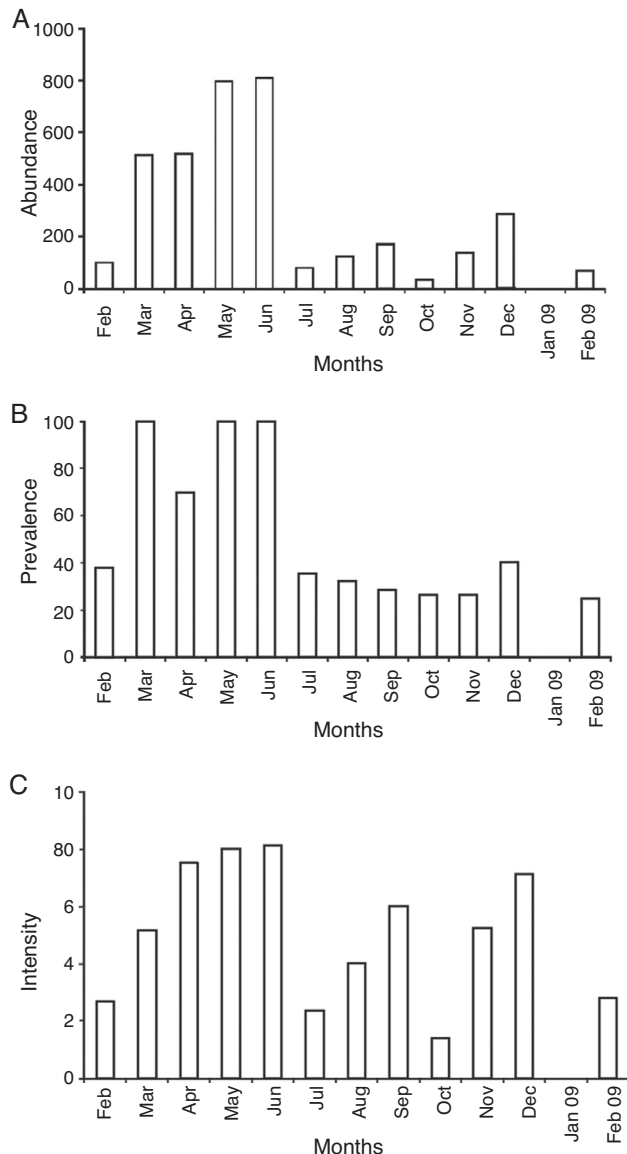


Figure 6. Presence of *Haematoloechus pulcher* metacercariae during months of sampling collection. (A) Abundance; (B) prevalence; (C) intensity.

Discussion

The purpose of this project was to analyze the presence of metacercariae infection in crayfish. Furthermore, if it is considered that almost 49.5% of the metacercariae were found in the gills, it is possible to conclude that the crayfish are parasited through the gill epithelium. The presence of metacercariae in such proportion, as epizoic organisms in gills of decapods, could reduce respiratory efficiency and result in a reduction of potential utilization, particularly in the case of crayfish (Moctezuma, 1996). Since the podites and telson structures had a similar parasite load intensity as the gills, another possibility of penetration by metacercarie presents itself in the joining membranes and the rectum, as happens in Odonata nymphs (Anisoptera) (Yamaguti, 1975). The maximum intensity of 26 metacercariae found in a male crayfish of 25.7 mm in length was mainly located in the cephalothorax, pereiopods, and antennules. Therefore, as

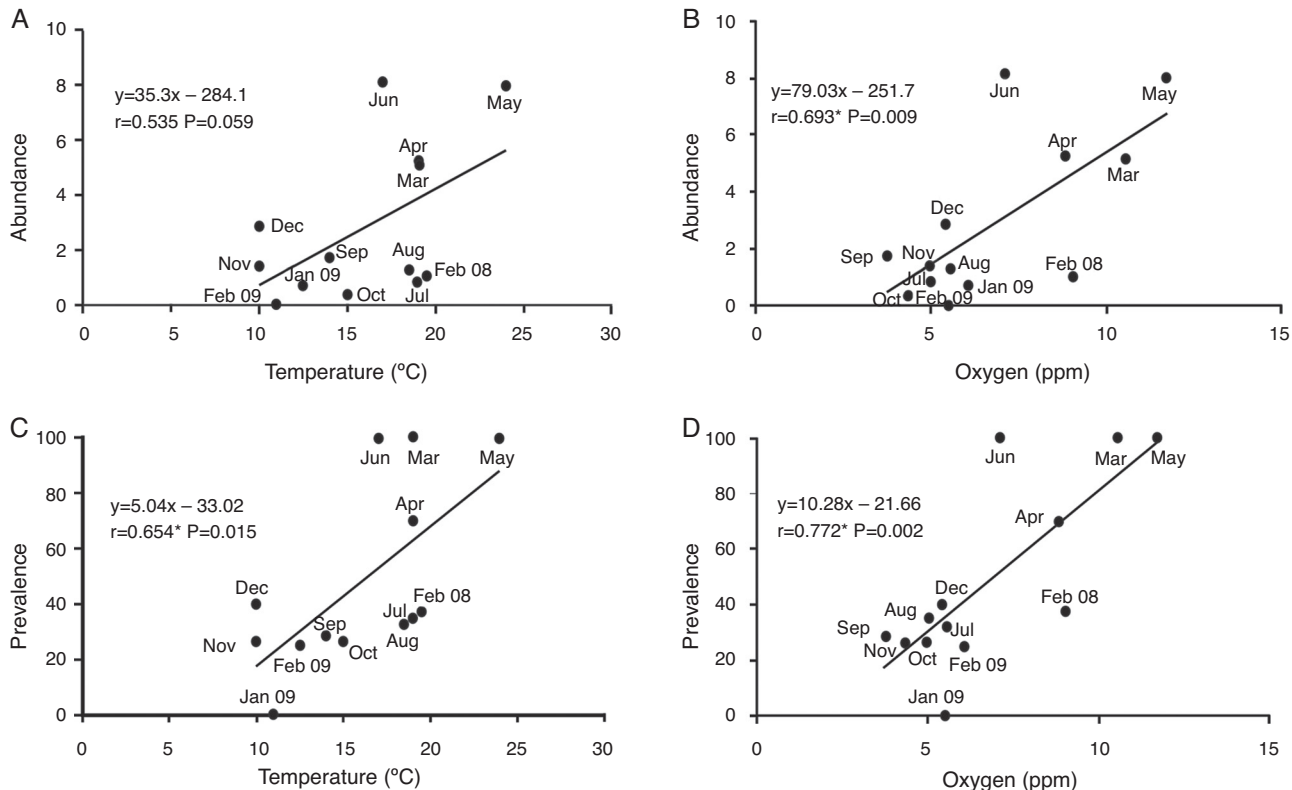


Figure 7. Association of abiotic variables and the presence of metacercariae in the crayfish *Cambarellus montezumae*. (A) Abundance of metacercariae (%) and association with the water temperature (°C); (B) abundance of metacercariae (%) and association with oxygen concentration (ppm); C: prevalence of metacercariae (%) and association with the water temperature (°C); D: prevalence of metacercariae (%) and association with oxygen concentration (ppm).

well as the joint membranes, the exoskeleton can be considered as an alternative pathway, such as in the case of dragonflies (Zygoptera) infected by *H. complexus* (Yamaguti, 1975).

The highest parasitemia was observed in the warmer months, providing suitable conditions for the development of crayfish: temperature of 21 ± 2 °C and O₂ concentration of 4–6 mg/l (Latournerié, Osorio, Cárdenas, & Romero, 2006). This time interval is characterized by high ecdysis that results in the softening of the exoskeleton of the crayfish, rendering them subject to infestation. In addition, the lack of rain may increase the concentration of infective stages. On the other hand, metacercariae mainly parasitized crayfish structures which are in contact with the substrate. Apparently, the crayfish are excellent hosts for metacercariae since their benthic habits promote the infection (Wetzel & Esch, 1996). The crayfish cohabit with the first intermediate host, the snail *Physa* (Mata-López et al., 2002).

The alternation in the intensity of infestation observed in cohorts could be related with the release of cercariae from the first host by pulses and the transition phase to a new host characterized by intermittent activity. This intermittent behavior is a mechanism used by many phyla whose advantage is to conserve energy and reduce predation (Sukhdeo & Sukhdeo, 2004).

The direct relation between an increase of parasite intensity and the size of crayfish may be related to the body bulk “available” for the metacercariae, indeed, individuals with a total

length smaller than 13.8 mm showed no metacercariae, but an accumulation over time.

The average values of temperature (16 °C) and dissolved oxygen (6.75 mg/l) recorded in the Salazar Lagoon, suggest a lentic environment, cooler and more oxygenated for *C. montezumae*, as the one recorded in Xochimilco, D.F. (Álvarez & Rangel, 2007), within the tolerance limits of this species (10–35 °C and 2 mg/l dissolved oxygen as minimum) (Moctezuma, 1996).

Bolek (2006) demonstrated that *Rana pipiens* was infected with *Haematoloechus coloradensis* and *H. complexus* by feeding on non-odonate arthropods that act as secondary intermediate hosts. The adult stage of *H. pulcher* was registered in lungs of: *Ambystoma lemerensis* (Mata-López et al., 2002), *Ambystoma tigrinum* and *Lithobates montezumae* (=*Rana montezumae*) (Pérez-Ponce De León, García-Prieto, & Mendoza-Garfias, 2007) in the Ciénega of Lerma, Estado de México (Bravo, 1943). Additionally, *L. montezumae* consumes mollusks and crustacean (Mendoza, Lara, & Castro, 2008), therefore both species could be the definitive host and the crayfish *C. montezumae*, the second intermediate host of the digenetic *H. pulcher*.

H. pulcher was identified by taxonomic characters and DNA sequencing. Taking into account the variations that resulted from the abiotic factors, we conclude that *C. montezumae* should be considered a second intermediate host of the digenetic in the Salazar Lagoon in Mexico due to the prevalence and presence of this parasite throughout the year.

Acknowledgements

To Yolotzi Morales-Gómez for helping in specimen collects and Jimena Hernández-León for the critical review of the manuscript.

References

- Álvarez, F., & Rangel, R. (2007). Estudio poblacional del acocil *Cambarellus montezumae* (Crustacea: Decapoda: Cambaridae) en Xochimilco, México. *Revista Mexicana de Biodiversidad*, 78, 4–31.
- Arredondo-Figueroa, J. L., Vásquez-González, A., Nuñez-García, L. G., Barriga-Sosa, I. A., & Ponce-Palafox, J. T. (2011). Aspectos reproductivos del acocil *Cambarellus (Cambarellus) montezumae* (Crustacea: Decápoda: Cambaridae) bajo condiciones controladas. *Revista Mexicana de Biodiversidad*, 82, 169–178.
- Bolek, M. G. (2006). *The role of arthropod second intermediate hosts as a venues for and constraints on the transmission of frog lung flukes (Digenea: Haematochordae)*. PhD thesis. Lincoln: University of Nebraska.
- Bravo, M. (1943). Estudio sistemático de los tremátodos parásitos de los ajolotes de México. *Anales del Instituto de Biología Universidad Nacional Autónoma de México, Serie Zoología*, 14, 141–159.
- Edgerton, B. F., Evans, L. H., Stephen, F. J., & Overstreet, R. M. (2000). Synopsis of freshwater crayfish diseases and comensal organisms. *Aquaculture*, 206, 57–135.
- Esch, G. W., Bush, A. O., & Aho, J. M. (1990). *Parasite communities: patterns and process*. New York: Chapman and Hall.
- Guindon, S., Dufayard, J. F., Lefort, V., Anisimova, M., Hordijk, W., & Gascuel, O. (2010). New algorithms and methods to estimate maximum-likelihood phylogenies: assessing the performance of PhyML 3.0. *Systematic Biology*, 59, 307–321.
- Lane, M. A., Barsanti, M. C., Santos, C. A., Yeung, M., Lubner, S. J., & Weil, G. J. (2009). Human paragonimiasis in North America following ingestion of raw crayfish. *Clinical Infectious Diseases*, 15, 55–61.
- Larkin, M. A., Blackshields, G., Brown, N. P., Chenna, R., McGettigan, P., McWilliam, H., et al. (2007). Clustal W and Clustal X version 2.0. *Bioinformatics*, 23, 2947–2948.
- Latournerié, C. J. R., Osorio, N., Cárdenas, R. J., & Romero, J. (2006). Crecimiento, producción y eficiencias de energía de crías de acocil *Cambarellus montezumae* (Saussure) alimentadas con detritus de *Egeria densa*. *Revista Electrónica de Veterinaria*, 12, 1–12.
- Lefebvre, F., & Poulin, R. (2005). Progenesis in digenetic trematodes: a taxonomic and synthetic overview of species reproducing in their second intermediate hosts. *Parasitology*, 130, 587–605.
- León-Règagnon, V., & Brooks, D. R. (2003). Molecular phylogeny of *Haematoloechus* Looss, 1899 (Digenea: Plagiorchiidae), with emphasis on North American species. *Journal of Parasitology*, 89, 1206–1211.
- León-Règagnon, V. (2010). Evidence of new species of *Haematoloechus* (Platyhelminthes: Digenea) using partial *cox1* sequences. *Mitochondrial DNA*, 21(S1), 12–17.
- López-Ochoterena, E., & Ochoa-Gasca, E. (1971). Protozoarios ciliados de México. XVII. Algunos aspectos biológicos de veinte especies epizoicas del crustáceo *Cambarellus montezumae zempoalensis* Villalobos. *Revista Latinoamericana de Microbiología*, 13, 221–231.
- McAllister, C. T., Robison, H. W., & Font, W. F. (2011). Metacercaria of *Alloglossidium corti* (Digenea: Macroderoididae) from 3 species of crayfish (Decapoda: Cambaridae) in Arkansas and Oklahoma, USA. *Comparative Parasitology*, 78, 382–386.
- Margolis, L., Esch, G. W., Holmes, J. C., Kuris, A. M., & Shad, G. A. (1982). The use of ecological terms in parasitology (report of an ad hoc committee of the American Society of Parasitologists). *Journal of Parasitology*, 68, 131–133.
- Mata-López, R., García-Prieto, L., & León-Règagnon, V. (2002). Infracommunidades de helmintos parásitos de *Ambystoma lermaensis* (Caudata: Ambystomatidae) en Lerma, México. *Revista de Biología Tropical*, 50, 303–307.
- Mendoza, L. J., Lara, R., & Castro, R. (2008). Dieta de *Lithobates zweifeli* Hillis, Frost y Webb 1984 (Anura: Ranidae) en un río estacional del centro de México. *Acta Zoológica Mexicana (n.s.)*, 241, 169–197.
- Moctezuma, M. A. (1996). *Bases biológicas y técnicas para el cultivo del acocil Cambarellus montezumae*. Master thesis. Colima: Facultad de Ciencias Marinas, Universidad de Colima.
- Paredes-León, R., García-Prieto, L., Guzmán-Cornejo, C., León-Règagnon, V., & Pérez, T. M. (2008). Metazoan parasites of Mexican amphibians and reptiles. *Zootaxa*, 1904, 1–166.
- Pérez-Ponce De León, G., García-Prieto, L., & Mendoza-Garfias, B. (2007). Trematode parasites (Platyhelminthes) of wildlife vertebrates in Mexico. *Zootaxa*, 1534, 1–247.
- Pielou, E. C. (1984). *The interpretation of ecological data: a primer on classification and ordination*. New York: Wiley & Sons.
- Rioja, E. (1940). Estudios carcinológicos V. Morfología de un ostrácodo epizoario observado sobre *Cambarus (Cambarellus) montezumae* Sauss. de México, *Entocythere heterodonita* n. sp. y descripción de algunos de sus estados larvarios. *Anales del Instituto de Biología, Universidad Nacional Autónoma de México XI*, 2, 593–609.
- Rodríguez, M., & Carmona, C. (2002). Balance energético de acocil *Cambarellus montezumae* (Saussure) (Crustacea: Astacidae: Cambaridae): pérdida de energía en la tasa metabólica. *Universidad y Ciencia*, 36, 128–134.
- Scholz, T., Aguirre-Macedo, M. L., Díaz de León, A. T. S. F., & Ditrich, O. (2000). Larval stages of trematodes in Mexican freshwater mollusks: a review of present state and methodology for future research. In G. A. Salgado-Maldonado, A. N. García-Aldrete, & V. M. Vidal-Martínez (Eds.), *Metazoan parasites in the neotropics: a systematic and ecological perspective*. México, D.F.: Instituto de Biología, Universidad Nacional Autónoma de México.
- Sogardares-Bernal, F. (1965). Parasites from Louisiana crayfishes. *Tulane Studies in Zoology*, 12, 79–85.
- Sukhdeo, M. V. K., & Sukhdeo, S. C. (2004). Trematode behaviours and the perceptual worlds of parasites. *Canadian Journal of Zoology*, 82, 292–315.
- Vargas, M. F. (1997). *Parques Nacionales de México*. Vol. I. Zonas Centro, Occidente y Oriente. México, D.F.: Instituto Nacional de Ecología.
- Vidal-Martínez, V., Aguirre-Macedo, L. M., Scholz, T., González-Solis, D., & Mendoza-Franco, F. (2002). *Atlas de los helmintos parásitos de cíclidos de México*. México, D.F.: Instituto Politécnico Nacional.
- Villalobos, F. A. (1955). *Cambarinos de la fauna mexicana (Crustacea: Decapoda)*. PhD thesis. México D.F.: Facultad de Ciencias, UNAM.
- Wetzel, E. J., & Esch, G. W. (1996). Influence of odonate intermediate host ecology on the infection dynamics of *Halipegus* spp., *Haematoloechus longiplexus*, and *Haematoloechus complexus* (Trematoda: Digenea). *Journal of Helminthological Society of Washington*, 63, 1–7.
- Yamaguti, S. (1975). *A synoptic review of life histories of digenetic trematodes of vertebrates*. Tokyo: Keigaku Publishing Co.
- Zar, J. H. (2010). *Biostatistical analysis* (5th ed.). Englewood Cliffs, NJ: Pearson Prentice-Hall.