A new species of *Tereancistrum* (Monogenea, Dactylogyridae) from the gills of three *Leporinus* species (Characiformes, Anostomidae) and a revised description of *Tereancistrum parvus*

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ABSTRACT

The present study describes *Tereancistrum flabellum* n. sp. (Dactylogyridae, Ancyrocephalinae) from the gills of the anostomid fishes *Leporinus friderici*, *Leporinus amblyrhynchus* and *Leporinus elongatus* from two freshwater ecosystems in the south east of Brazil. This new species is mainly characterized by the morphology of the copulatory complex (such as the MCO base formed by two fan-shaped structures, and accessory piece flattened, curved, rigid and channeled), a dorsal anchor with a well-developed superficial and inconspicuous deep root, and the shape of the accessory anchor sclerite with small spathulate termination. *Tereancistrum flabellum* n. sp. is the first record of a dactylogyrid from *L. amblyrhynchus*. The description of *Tereancistrum parvus* is also emended to correct and complement previous descriptions and the species is reported for the first time in *Schizodon nasutus*.

Key words: Ancyrocephalinae, anostomid fish, gill ectoparasites, monogeneans, Neotropical region.

INTRODUCTION

The Anostomidae Günther, 1864 family includes fish species that are widely distributed from southern Central America to tropical and sub-tropical regions of South America (Nelson 2006). Many anostomid species are recognized by their habit of feeding in an inclined position, and constitute a significant part of the fish biomass in different aquatic habitats (Garavello and Britski 2003).
Although monogeneans are common fish parasites, despite the efforts of taxonomists their diversity in the Neotropics remains largely unknown (Cohen et al. 2013). Dactylogyridae Bychowsky, 1933 is the most abundant taxon in South America, and included in this family is *Tereancistrum* Kritsky, Thatcher and Kayton, 1980, which accommodates parasites of characiform fishes in the Neotropical region (Thatcher 2006).

Currently, eight species have been included in this genus, seven of which have been described in Brazil: *Tereancistrum kerri* Kritsky, Thatcher and Kayton, 1980 (type species) from *Brycon melanopterus* (Cope, 1872) collected in the Januaca Lake, Amazonas state, Brazil; *Tereancistrum ornatus* Kritsky, Thatcher and Kayton, 1980 from *Prochilodus reticulatus* Valenciennes, 1850; *Tereancistrum parvus* Kritsky, Thatcher and Kayton, 1980 from *Leporinus fasciatus* (Bloch, 1794) collected in the Amazon River Basin (Kritsky et al. 1980); *Tereancistrum toksonum* Lizama, Takemoto and Pavanelli, 2004 and *Tereancistrum curimba* Lizama, Takemoto and Pavanelli, 2004 from *Prochilodus lineatus* (Valenciennes, 1847) from the Upper Paraná River floodplain, Brazil (Lizama et al. 2004); *Tereancistrum arcuatus* Cohen, Kohn and Boeger, 2012 from *Salminus brasiliensis* (Cuvier, 1816) from the Paraná River, Brazil (Cohen et al. 2012); *Tereancistrum pirassununguensis* Cepeda, Ceccarelli and Luque, 2012 from *P. lineatus* from the Mogi Guçu River, in the south east of Brazil (Cepeda et al. 2012); and *Tereancistrum paraanaensis* Karling, Lopes, Takemoto and Pavanelli, 2014 from *Schizodon borellii* (Boulenger, 1900) from the Upper Paraná River floodplain, Brazil (Karling et al. 2014).

During an investigation of helminth fauna of fish from the Sapucaí-Mirim River and Jurumirim Reservoir in the south east of Brazil, specimens of an undescribed species of *Tereancistrum* were recovered from the gills of *Leporinus friderici* (Bloch, 1794), *Leporinus amblyrhyynchus* Garavello and Britski, 1987 and *Leporinus elongatus* Valenciennes, 1850.

The present study describes this new species and compares it with closely related species of the genus. We also present new data on the morphology of *T. parvus* and report its occurrence in *S. nasutus* for the first time.

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**MATERIALS AND METHODS**

Twenty-four specimens of *L. amblyrhyynchus*, 22 of *L. elongatus*, 40 of *L. friderici*, and 40 of *S. nasutus* were collected from the Sapucaí-Mirim River, São Paulo state, Brazil (20°26′12.5″S, 47°53′18.59″W) between March 2012 and July 2013, while 116 specimens of *L. friderici* were captured from the Jurumirim Reservoir, São Paulo state, Brazil (23°12′17″S, 49°13′19″W) between April 2011 and July 2012.

The fishes were collected using a nylon monofilament gillnet between 5:00 PM and 7:00 AM, totaling 14 hours of exposure. The capture of fish specimens from the Sapucaí-Mirim River was authorized under a Permanent License for the Collection of Zoological Material (SISBio 13794-1), while collection from the Jurumirim Reservoir was authorized by the Department of the Development of Fishery and Inspection/DEFOP (License #SP/538/88). All animal procedures were performed in full compliance with the Ethics Committee for Animal Experimentation (protocol #120) of the Universidade Estadual Paulista (São Paulo State University - UNESP). The fish specimens collected were individually stored in plastic bags and placed in a Styrofoam box with ice for immediate transportation to the laboratory.
The gills were removed and placed in vials containing hot water with a temperature of around 60°C. After that, they were shaken, and absolute ethanol was added (Thatcher 2006). The monogeneans were collected and stored in 70% ethanol solution. Samples of these parasites were stained with Gomori’s trichrome and mounted in Canada balsam for analysis of internal organs. Some specimens were mounted in Hoye and Gray and Wess medium for the study of sclerotized structures (Kritsky et al. 1986).

Morphological and morphometric analysis of parasites was carried out using a computerized system for image analysis with differential interference contrast (DIC) – LAS V3 (Leica Application Suite V3; Leica Microsystems, Wetzlar, Germany). The illustrations of the sclerotized structures were performed with the aid of a camera lucida mounted on a Leica DMLS microscope with phase contrast optics. All measurements were presented in micrometers (μm) and expressed as means, followed by the range and number of specimens measured (n) in parentheses. The prevalence and mean intensity of infestation was calculated in accordance with Bush et al. (1997).

Voucher host fish specimens were deposited in the fish collection of the Laboratório de Biologia e Genética de Peixes (Fish Biology and Genetics Laboratory) (LBP), Universidade Estadual Paulista (São Paulo State University - UNESP), in the municipality of Botucatu, São Paulo state, Brazil (L. amblyrhynchus - LBP 18811, L. friderici - LBP 18812, S. nasutus - LBP 18825). A holotype and the paratypes of the new species proposed was deposited in the Coleção Helmintológica do Instituto Oswaldo Cruz (Helminthological Collection of the Oswaldo Cruz Institute) (CHIOC), Rio de Janeiro state, Brazil, and the voucher specimens was deposited in the zoological collection of the Instituto Nacional de Pesquisas da Amazônia (Amazonas National Research Institute) (INPA), Amazonas state, Brazil, and the Coleção Helmintológica do Instituto de Biociências (the Helminthological Collection of the Institute of Biosciences) (CHIBB), of the Universidade Estadual Paulista (São Paulo State University - UNESP), in the municipality of Botucatu, São Paulo state, Brazil.

RESULTS

MORPHOLOGICAL DESCRIPTION

Dactylogyridae Bychowsky, 1933
Tereancistrum Kritsky, Thatcher and Kayton, 1980
Tereancistrum flabellum n. sp.

Diagnosis: Based on 13 specimens. Body elongate, 336 (260–434; n=13) long; greatest width 91 (64–124; n=13) near mid-length; tegument thin and smooth. Cephalic region with two bilateral incipient cephalic lobes; head organs well-developed, cephalic glands indistinct. One pair of eyes; accessory granules sometimes present in the cephalic region and trunk. Pharynx spherical, 21 (17–26; n=11) in diameter; esophagus short, bifurcating into two intestinal caeca; caeca confluent posterior to gonads. Haptor 60 (52–76; n=13) long, 100 (84–118; n=13) wide. Ventral anchor 45 (41–49; n=13) long, 16 (15–18; n=13) wide, with well-developed superficial, inconspicuous deep root, evenly curved shaft, point. Accessory anchor 44 (41–46; n=13) long, 5 (4–5; n=13) wide, with small spatulate termination. Two haptoral muscles attached to accessory sclerites. Dorsal anchor 29 (23–31; n=13) long, 8 (6–18; n=13) wide, with well-developed superficial, inconspicuous deep root, evenly curved shaft, point. Ventral bar, 56 (56; n=6) long, 7 (6–7; n=6) wide, with anteromedian indentation, slightly expanded ends. Dorsal bar 34 (33–35; n=13) long, 2 (2–3; n=13) wide, evenly curved with slightly expanded ends. Seven pairs of hooks, 20 (18–21; n=13) long, similar in size, shape, ancyrocephaline distribution (Mizelle 1936); each with robust thumb, recurved point, inflated proximal portion of shank, filamentous hook loop approximately 1/2 shank length. Gonads
intercaecal, slightly overlapping. Ovary elongate, 32 (25–39; n=2) long, with greatest width 40 (20–61; n=2) at anterior end. Testis 22 (n=1) long, 16 (n=1) wide. Male copulatory organ (MCO), a coiled tube of 3.5 clockwise rings; ring diameter 28 (20–38; n=13); MCO base formed by two fan-shaped structures. Accessory piece flattened, curved, rigid, channeled, distal portion guarding termination of MCO. Accessory piece not articulate with MCO, 15 (12–18; n=9) long, greatest width 2 (2–3; n=9).

Vagina dextral, comprising an elongate, sclerotized, fine tube; vagina aperture bugle-shaped. Seminal receptacle ovate. Vitellaria coextensive with intestinal caeca, absent near reproductive organs. Oviduct, ootype, uterus, seminal vesicle, prostatic reservoir and eggs not observed.

TAXONOMIC SUMMARY


Type host: Leporinus friderici (Bloch, 1794) (Characiformes: Anostomidae).

Other hosts: Leporinus amblyrhynchus Garavello and Britski, 1987 and Leporinus elongatus Valenciennes, 1850 (see measurements in Table I).

Site of infection: Gill filaments.

Type locality and collection date: Sapucaí-Mirim River, Grande River Basin, (20°29'38.38"S, 47°51'33.11"W), during the period from March 2012 to July 2013; and Jurumirim Reservoir, Upper Paranapanema River (23°12'17''S; 49°13'19''W), São Paulo state, Brazil, between April 2011 and July 2012.

Prevalence and mean intensity of infestation: Sapucaí-Mirim River: L. amblyrhynchus — 6 of 24 fish examined (25%), 2.5 ± 0.3 (2–4), respectively; L. elongatus — 7 of 22 fish examined (31.8%), 2.9 ± 0.6 (1–5), respectively; L. friderici — 22 of 40 fish examined (55%), 3.1 ± 0.6 (1–12), respectively; Jurumirim Reservoir: L. friderici — 18 of 116 fish examined (15.5%), 1.5 ± 0.3 (1–4), respectively.

Specimens deposited: Holotype CHIOC (38460); Paratypes CHIOC (38461, 38462), vouchers INPA (690, 691) and CHIBB (208L, 209L, 212L, 213L).

Etymology: The specific name is derived from the Latin (flabellum = fan), and refers to the shape of the cirrus base.

REMARKS

Based on the presence of ventral anchors with accessory anchor sclerite articulated to the tip of the superficial root, one pair of eyespots, overlapping gonads, and due to having a typically ancyrocephaline hook distribution (Mizelle 1936), the new species proposed in this study is considered to be a member of the Tereancistrum genus (Kritsky et al. 1980). The new species can be distinguished from most of its congeners by the morphology of its copulatory organ (MCO and accessory piece), which mainly has a fan-shaped cirrus base. The new species resembles T. paranaensis in the shape of its ventral and dorsal anchors, but can be differentiated by the number and direction of its MCO rings (3.5 clockwise rings in T. flabellum n. sp.; 1.5 to 2.5 counterclockwise rings in T. paranaensis), the shape of its accessory piece, and the dorsal (with antero-median indentation and slightly expanded ends in T. flabellum n. sp. and rectangular in T. paranaensis) and ventral bars (evenly curved with slightly expanded ends in T. flabellum n. sp. and rectangular in T. paranaensis).

Tereancistrum ornatus and T. curimba are morphologically closed to T. flabellum n. sp. in relation to the accessory anchor sclerite, but differs in the dorsal bar (evenly curved with slightly expanded ends in T. flabellum n. sp.; and Y-shaped in T. ornatus and T. curimba), the number and direction of its MCO rings (3.5 clockwise rings in T. flabellum n. sp.; 1 ¼ counterclockwise rings in T. ornatus and T. curimba), the shape of accessory piece, and the dorsal anchor (with well-developed superficial, inconspicuous deep root, evenly curved shaft, point in T. flabellum n. sp.; and widely divergent roots of anchor base, short shaft and straight point in T. ornatus and T. curimba).

Tereancistrum parvus differs from the new species in relation to the direction of its MCO rings (clockwise in T. flabellum n. sp.; counterclockwise in T. parvus), dorsal bar (evenly curved with slightly expanded ends in T. flabellum n. sp.; and V-shaped in T. parvus), and dorsal anchor (well-developed superficial, inconspicuous deep root, evenly curved shaft, point in T. flabellum n. sp.; and slightly curved shaft, short point in T. parvus).

Tereancistrum toksonum can be differentiated from the new species by the number and direction of its MCO rings (3.5 clockwise rings in T.
TABLE I
Measurements of *Tereancistrum flabellum* n. sp. in other hosts (*Leporinus amblyrhynchus* and *Leporinus elongatus*) from the Sapucaí-Mirim River, south east of Brazil.

<table>
<thead>
<tr>
<th>Measurements</th>
<th><em>Leporinus amblyrhynchus</em> (n=4)</th>
<th><em>Leporinus elongatus</em> (n=5)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Body</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>460 (367–553)</td>
<td>365 (271–459)</td>
</tr>
<tr>
<td>Greatest width</td>
<td>83 (48–119)</td>
<td>70 (39–91)</td>
</tr>
<tr>
<td><strong>Pharynx (diameter)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haptor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>46 (42–49)</td>
<td>44 (35–53)</td>
</tr>
<tr>
<td>Width</td>
<td>89 (82–96)</td>
<td>81 (76–90)</td>
</tr>
<tr>
<td><strong>Ventral anchor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>44 (43–46)</td>
<td>42 (40–45)</td>
</tr>
<tr>
<td>Width</td>
<td>14</td>
<td>14 (14–15)</td>
</tr>
<tr>
<td><strong>Dorsal anchor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>26 (25–27)</td>
<td>26 (25–27)</td>
</tr>
<tr>
<td>Width</td>
<td>6</td>
<td>7 (6–11)</td>
</tr>
<tr>
<td><strong>Accessory anchor sclerite</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>36 (35–37)</td>
<td>36 (34–38)</td>
</tr>
<tr>
<td>Width</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Ventral bar</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>55 (53–58)</td>
<td>55 (54–56)</td>
</tr>
<tr>
<td>Width</td>
<td>6</td>
<td>6 (5–6)</td>
</tr>
<tr>
<td><strong>Dorsal bar</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>31 (30–31)</td>
<td>27 (26–28)</td>
</tr>
<tr>
<td>Width</td>
<td>2</td>
<td>2 (2–3)</td>
</tr>
<tr>
<td><strong>Hook (length)</strong></td>
<td>19 (18–19)</td>
<td>19 (18–20)</td>
</tr>
<tr>
<td><strong>Ovary</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Greatest width</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td><strong>Testis</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>27</td>
<td>20</td>
</tr>
<tr>
<td>Greatest width</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td><strong>MCO</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ring diameter</td>
<td>26</td>
<td>22 (19–24)</td>
</tr>
<tr>
<td>Accessory piece (length)</td>
<td>23 (22–24)</td>
<td>22 (18–26)</td>
</tr>
<tr>
<td>Accessory piece (greatest width)</td>
<td>4</td>
<td>3 (2–4)</td>
</tr>
</tbody>
</table>

*Measurements are in micrometer (µm), and the mean is followed by the range.

*flabellum* n. sp.; 1 ¼ counterclockwise rings in *T. toksonum*), the shape of accessory anchor sclerite, ventral (with antero-median indentation, slightly expanded ends in *T. flabellum* n. sp.; and formed by thin sclerotized membrane with thick posterior margin in *T. toksonum*) and dorsal bar (evenly curved with slightly expanded ends in *T. flabellum* n. sp.; and Y-shaped in *T. toksonum*), and dorsal
A NEW SPECIES OF Tereancistrum

Anchor (well-developed superficial, inconspicuous deep root, evenly curved shaft, point in T. flabellum n. sp.; and with long divergent roots, short shaft and straight point in T. toksonum).

Tereancistrum arcuatus differs from the new species by the MCO (a coiled tube of 3.5 clockwise rings in T. flabellum n. sp.; and a strongly arcuate sclerotized tube in T. arcuatus), the shape of accessory anchor sclerite (with small spathulate termination in T. flabellum n. sp.; and with longitudinal groove in T. arcuatus), and dorsal anchor (well-developed superficial, inconspicuous deep root, evenly curved shaft, point in T. flabellum n. sp.; and with robust base, poorly differentiated roots and long straight shaft in T. arcuatus).

Tereancistrum pirassununguensis can be differentiated from the new species in relation to the numbers and direction of its MCO rings (3.5 clockwise rings in T. flabellum n. sp.; and 2 counterclockwise rings in T. pirassununguensis), the shape of accessory anchor sclerite (with small spathulate termination in T. flabellum n. sp.; and with a little groove at the end in T. pirassununguensis), ventral (with antero-median indentation, slightly expanded ends in T. flabellum n. sp.; and curved in T. pirassununguensis) and dorsal bar (evenly curved with slightly expanded ends in T. flabellum n. sp.; and Y-shaped in T. pirassununguensis), and ventral (with well-developed superficial, inconspicuous deep root, evenly curved shaft, point in T. flabellum n. sp.; and with not developed roots, elongate and evenly curved shaft and point in T. pirassununguensis) and dorsal anchors (well-developed superficial, inconspicuous deep root, evenly curved shaft, point in T. flabellum n. sp.; and with well-developed roots, straight shaft and curved point in T. pirassununguensis).

REDESCRIPTION

Tereancistrum parvus Kritsky, Thatcher and Kayton, 1980

Emended diagnosis: Based on 13 specimens. Body elongate, fusiform, 490 (406–558; n=10) long; greatest width 93 (49–125; n=10) near mid-length; tegument thin and smooth. Cephalic region with apical and two bilateral incipient lobes; head organs well-developed, cephalic glands indistinct. One pair of eyes; accessory granules sometimes present in the cephalic region and trunk. Pharynx spherical, 33 (25–41; n=10) in diameter; esophagus short, 31 (15–43; n=6) long, 8 (3–12; n=6) wide, bifurcating into two intestinal caeca; caeca not sinuous and confluent posterior to gonads. Haptor subhexagonal, 106 (90–126; n=11) long, 160 (126–179; n=11) wide. Ventral anchor 65 (55–72; n=11) long, 20 (17–21; n=11) wide, with a well-developed superficial and inconspicuous deep root. Accessory anchor sclerite 87 (70–96; n=11) long, 8 (7–11; n=11) wide, with broadly spathulate termination. Two haptoral muscles attached to accessory sclerites. Dorsal anchor 56 (42–64; n=11) long, 18 (15–19; n=11) wide, slightly curved shaft, short point. Ventral bar, 102 (93–108; n=11) long, and 14 (11–16; n=11) median width, with medial enlargement and tapered ends. Dorsal bar V-shaped, 145 (121–158; n=11) long, 8 (7–10; n=11) median width, and 94 (75–121; n=11) distance between the ends of the bar. Seven pairs of hooks, 28 (25–31; n=11) long, similar in size, shape, ancyrocephaline distribution (Mizelle 1936). Gonads intercaecal, overlapping. Ovary elongated, 63 (34–100; n=4) long, with greatest width 25 (15–31; n=4) at posterior end. Testis dorsal to ovary, 34 (28–44; n=4) long, 16 (5–29; n=4) wide. Male copulatory organ (MCO), a coiled tube of 3.5 counterclockwise rings; ring diameter 11 (10–13; n=11). Accessory piece not articulate with cirrus, 36 (30–40; n=11) long, 5 (3–10; n=11) greatest width, with terminal blunt projection. Vagina sinistral, comprising an elongated, sclerotized fine tube. Elliptical seminal receptacle. Seminal vesicle pyriform; small prostatic reservoir lying posterior to the base of the MCO. Oviduct, ootype,
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uterus, and eggs not observed. Vitelline follicles coextensive with intestinal cecum and absent near reproductive organs.

TAXONOMIC SUMMARY

Type host and locality: Leporinus fasciatus (Bloch, 1794) (Characiformes: Anostomidae) from Steinhart Aquarium, San Francisco, USA (Kritsky et al. 1980).

Hosts, locality and collection date (present study): Schizodon nasutus Kner, 1858 (Characiformes: Anostomidae), Leporinus friderici (Bloch, 1794) (Characiformes: Anostomidae), and Leporinus elongatus Valenciennes, 1850 (Characiformes: Anostomidae) from Sapucaí-Mirim River, Grande River Basin, São Paulo state, Brazil (20°29′38.38″S, 47°51′33.11″W), during the period from March 2012 to July 2013.

Site of infection: Gill filaments.

Prevalence and mean intensity of infection: S. nasutus — 25 of 40 fish examined (62.5%), 2.7 ± 0.3 (1–6), respectively; L. friderici — 5 of 40 fish examined (12.5%), 2.2 ± 0.7 (1–5), respectively. L. elongatus — 4 from 22 fish examined (10%), 1.5 ± 0.5 (1–3), respectively.

Specimens deposited: Vouchers CHIOC (38458, 38459), INPA (692, 693) and CHIBB (210L, 211L).

Specimens examined: voucher specimens deposited by Karling et al. (2014) (CHIOC 37863, 37864, 37865) and Wendt et al. (2015) (CHIOC 38087, 38088).

REMARKS

Tereancistrum parvus was originally described parasitizing specimens of L. fasciatus from the Steinhart Aquarium, San Francisco, USA, by Kritsky et al. (1980). This description was based on a single specimen and presents sclerotized structures of the haptor and MCO only. Two redescriptions of T. parvus were recently proposed and added new data on the morphology of internal organs such as the position of the vagina, testis, ovary, seminal vesicle and the egg morphology (Karling et al. 2014, Wendt et al. 2015). However, some morphological differences were observed in relation to these previous descriptions and they are presented herein to correct and complement the diagnosis of T. parvus. Firstly, the morphology of the MCO is different mainly in terms of the shape of the accessory piece, which consists of a rigid piece, slightly wider at the posterior region and narrower in the anterior region, where it ends in a small projection (Figure 10, present study). The plates of the accessory piece is not clear in the description by Karling et al. (2014) [see Figure 4g in Karling et al. (2014)], and it was represented by Wendt et al. (2015) as a tube with an opening along its lateral extent [see Figure 2b in Wendt et al. (2015)]. Furthermore, while Wendt et al. (2015) stated that the terminal projection of the accessory piece described in the original description by Kritsky et al. (1980) was absent, this characteristic was observed in the present study. In addition, the morphology of the vaginal aperture in the present study is different to that described by Wendt et al. (2015) [see Figure 2d in Wendt et al. (2015)], and is more closely related to that represented by Karling et al. 2014 [see Figure 3 in Karling et al. (2014)]. Wendt et al. (2015) stated that the ventral bar is V-shaped, but in fact it is the dorsal bar that has this shape, as described by Kritsky et al. (1980) and confirmed by Karling et al. (2014). In summary, some morphological differences observed in T. parvus may also be linked to intraspecific variation according to the fish host species.

DISCUSSION

Among the nine species of Tereancistrum described to date (including the new species described in the present study), only three were found parasitizing anostomid fishes, such as T. parvus, which were
reported in *L. fasciatus* (Kritsky et al. 1980), *Leporinus lacustris* (Amaral Campos, 1945), *Leporinus obtusidens* Valenciennes, 1847 (Guidelli et al. 2011), *S. borellii* (Karling et al. 2014), and *L. friderici*, *L. elongatus*, and *S. nasutus* (present study); *T. paranaensis* in *S. borellii* (Karling et al. 2014), *L. obtusidens* (Wendt et al. 2015) and *Schizodon intermedius* Garavello and Britski, 1990 (Abdallah et al. 2016), and *T. flabellum* n. sp., reported in *L. friderici*, *L. elongatus* and *L. amblyrhynchus*.

*Tereancistrum* spp. have variable MCO shapes, with the most common being a coiled tube (with clockwise or counterclockwise rings), which is present in seven species. However, two species exhibit a different MCO pattern, either a simple tapered tube (*T. kerri*) or a strongly arched tube (*T. arcuatus*). The majority of species of *Tereancistrum* have counterclockwise rings (four species), while two species (*T. flabellum* n. sp. and *T. ornatus*) present clockwise rings. The vagina can be dextral or sinistral in *Tereancistrum* spp., while only two species (*T. kerri* and *T. flabellum* n. sp.) have a dextral vagina. *Tereancistrum paranaensis* needs more attention and should be revised, as in the original description the position of the vagina is dextral while the MCO presents clockwise rings (Karling et al. 2014). Two new revisions of this species were later performed, both of which confirmed that the vagina is sinistral, although one states that the rings of the MCO are counterclockwise (Wendt et al. 2015), while the other reports the opposite (Abdallah et al. 2016).

The prevalence of *T. flabellum* n. sp. in the Sapucaí-Mirim River was higher in *L. friderici* (55%) than in *L. elongatus* (31.8%) and *L. amblyrhynchus* (25%). However, *L. friderici* exhibited a lower prevalence (15.5%) in the Jurumirim Reservoir, which may be related to the number of fish specimens analyzed in each environment, which was higher in the Jurumirim Reservoir, or due to the inherent environmental characteristics of each sample site.

*Tereancistrum parvus* was most prevalent (62.5%) in *S. nasutus*, among the fish species analyzed in this study. The prevalences of this monogenean in *L. friderici* (12.5%) and *L. elongatus* (10%) were similar to those reported by Guidelli et al. (2011) in the floodplain of the Upper Paraná River, Brazil (3.8% and 17.9%, respectively).

The present study represents the first record of dactylogyrids — *T. flabellum* n. sp. and *T. parvus* for *L. amblyrhynchus* and *S. nasutus*, respectively. *Leporinus elongatus* and *L. friderici* were also parasitized by *T. flabellum* n. sp. and *T. parvus* in the Sapucai-Mirim River, and *L. friderici* was parasitized by *T. flabellum* n. sp. in the Jurumirim Reservoir, in the south east of Brazil. These findings extend our knowledge of the host-parasite relationship and geographical distribution of this monogenean genus in the Neotropical region.

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