Description of *Lutziella swatensis* sp.n. (Trematoda: Dicrocoelidae) from *Rattus rattus* in Swat, Pakistan

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Abstract

A new species of the genus *Lutziella* (Rohde, 1966) Yamaguti, 1971 is described here and named *Lutziella swatensis* sp.nov. from the liver of rat (*Rattus rattus* L.). The new species is characterized by having body flat, smooth, longer than broad with maximum width at the level of the ovary, oral sucker with weak musculature, pharynx small; eosophagus long; caeca of irregular shape which bifurcate on the anterior border of the ovary in unequal portions, acetabulum weakly muscular, post-testicular, testes lobed, cirrus pouch somewhat median, small in size containing winding seminal vesicle, prostatic complex and short ejaculatory duct. Genital pore median. Ovary post testicular, submedian; seminal receptacle overlapping ovary, laurer's canal present. Vitellaria follicular extending on each side from almost the level of testes to anterior portion of posterior half of the body. Uterus filled with eggs occupying most of the body, eggs oval rather small, numerous, brownish in colour, excretory vesicle tubular with terminal pore. *Lutziella swatensis* n. sp. is the second species of the genus known from Pakistan as well as the second species described from murid rodents in the world.

Keywords: *Lutziella swatensis* sp. nov, *Rattus rattus*, Trematoda, Dicocoelids, Pakistan.
1. Introduction

Rats are capable to harbor various pathogens, among which certain species of zoonic parasites are included. A long-term detection of parasite fauna of rats has sporadically been carried out in Pakistan (Farooq and Youasf, 1986; Mehrunnisa and Shimi, 1986; Shafai et al., 1986; Shafi et al., 1982; Noor Un Nisa et al., 2013; Khan et al., 2021). Similar studies have also been conducted outside Pakistan as Chaisiri et al. (2009); Milazzoc et al. (2010); Kifume et al. (2001); Namue and Wangsawad (2011); Tenora et al. (1983); Wiroreno et al. (1987). Abundance of these vertebrate pests is of great importance as regards public health issue. The present paper is focused on a digenean trematode Lutziella swatensis sp. nov. obtained during a two years study on rats over the decades in the country. Herein we describe this occurrence in Rattus rattus pest of agricultural importance in the region with specific note on its morphological description. This is the dicrocoelidean flatworm, can infect human through consumption of infected murine food items, and has never been observed in Pakistan.

Species of the genus Lutziella (Rohde, 1966) Yamaguti, 1971 are parasites of bats and small mammals including rodents. However the taxonomy and distribution of these trematodes are poorly studied in the world and only one species of this genus, Lutziella (lutztrema) microacetabularae (Un-Nisa et al., 2013) has been reported from rats, Rattus rattus of Swat, Khyber Pakhtunkhwa, Pakistan. The helmith fauna of Swat district, Pakistan has not been studied in detail, a survey was conducted in March 2011 to 2013 record the helmith parasites of Rat (Rattus rattus L.). During this study ten trematodes belonging to the genus Lutziella (Rohde, 1966) Yamaguti, 1971 were recorded which are being described in detail.

As part of long term study of the helmith parasites of rats, Rattus have been collected regularly, from different agricultural fields of district Swat, Khyber Pakhtunkhwa, Pakistan. These materials were utilized to prepare the final description of Lutziella given in the result section. Comparisons between the species of Lutziella together with the present study have allowed an analysis of the variability in morphology and morphometric between populations of worms. In present study we compared Lutziella microacetabularae from Swat, Pakistan and Eurytrema pancreaticum from Java with the specimens of the present study in order to characterize the specimens. It is cleared from the literature that species of the genus Lutziella having limited biogeography.

2. Materials and Methods

Two hundred and sixty nine rats (Rattus rattus L.1758) were captured from different agricultural fields of district Swat, Pakistan and brought to Vertebrate Pest Control Institute, Southern Agricultural Research Centre, Karachi. The rats were anesthetized with chloroform in a vacuum chamber and dissected for the presence of helmith parasites. During the examination ten trematodes belonging to the genus Lutziella Rohde 1966 were recovered from the gall bladder of the hosts. Trematodes collected from the gall-bladder were washed in physiological saline, fixed in hot 4% formalin and then stored in 70% ethanol. For light microscopy, trematodes were cleared in lactophenol. Specimens were fixed in FAA solution under slight cover glass pressure, stained in Mayer’s carmalum, dehydrated in graded series of ethanol, cleared in clove oil and xylol and mounted in Canada balsam. All measurements are expressed in millimeters unless otherwise stated, and were made as illustrated in Figures 1-2. Drawings were made with a Bausch and Lomb tri-simplex projector. Specimens are in the possession of the first author.

3. Results

Lutziella swatensis sp. nov. (Figures 1-2)

Type host: Rattus rattus (L. 1758), Rodentia: Muridae

Type locality: Rice fields, Swat, Pakistan

Site of infection: Liver

No. of specimens recovered: 10 from a single host

No. of hosts examined: 269

Prevalence of infection: 3.71%

Etymology: The specific name refers to the municipality of the type locality

3.1. Description (based on whole mounts of 10 specimens)

Body flat, smooth, longer than broad measuring 2.68-4.52 (3.08±0.61), maximum width at the level of the ovary 1.68-2.60 (2.09±0.31); Oral sucker with weak musculature measuring 0.12 – 0.32 (0.20±0.06) by 0.12-0.28 (0.20±0.048); pharynx small measuring 0.08-0.16 (0.12±0.02) by 0.08 – 0.12 (0.11±0.01). Eosophagus long measuring 0.12-0.45 (0.28±0.1) by 0.075-0.15 (0.11±0.01). Caeca of irregular shape which bifurcate a little anterior of the ovary in to unequal portions. Acetabulum weakly muscular measuring 0.40-0.68 (0.53±0.01) by 0.33-0.45

Figure 1-2. Lutziella swatensis n.sp. holotype, Photomicrographs. (1) Lutziella swatensis entire specimen; (2) Embryonated eggs enlarged. Note: Entire specimens were measured in millimeter and the eggs were measured in micrometer.

Nisa, N. UN. et al.
4. Discussion

Rohde (1966) erected the genus Lutziella with Lutziella micracetabularae as its type species in Myotis mystacinus (Kuhl) from Janda Baik, Pahang, Malaya. Later Yamaguti (1971) amended this genus parasitic in the gall bladder of mammals. Kifune et al. (2001) reported it in the host Murina ryukyuana from Fungawa, Okinawa, Japan. The present specimens differ from L. micracetabularae in shape of the testes, in L. micracetabularae they are oval while in the present specimens they are lobed. The ovary in the present species is smaller than the testes while in L. micracetabularae it is larger than the testes. Similarly, the vitellaria in the present specimens reach up to the level of acetabulum, while in Lutziella micracetabularae they reach up to the testes level. Previously reported species is Lutziella microacetabularae Rohde (1966), redescribed by Noor Un Nisa et al. (2013) in which acetabulum is smaller than oral sucker but in present species the acetabulum is larger than oral sucker. The present new species L. swatensis is separated from the previously described species in the main diagnostic features described above.

To date little number of species of the genus Lutziella have been reported. The species name refers to the locality of the host. Present species is a first and new host record from Pakistan. Further documentation of the occurrence and distribution of dicrocoelidean trematodes is lacking. Present report appears to be the only known instance of Lutziella swatensis sp.nov. occurring in Pakistan.

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