Short Communication

New host record for the *Diplotriaena monticolae* (Filariidae: Nematoda) from the thoracic cavity of *Passer pyrrhonotus*, Blyth 1845, (Passeridae: Passeriformes) in Larkana, Sindh, Pakistan

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Abstract
The current examination was required to study nematodes of Sindh/Jungle Sparrow (*Passer pyrrhonotus*, Blyth 1845) from Larkana, Sindh, Pakistan. Fifteen *Passer pyrrhonotus* were examined for nematode parasites but only one bird has been found infected with five nematodes *Diplotriaena monticolae* Yamaguti, 1935 (02 ♂, 03 ♀) belonging to family Filariidae; Nematodes were collected from the thoracic cavity of the *Passer pyrrhonotus*. Results of the present study revealed that *Passer pyrrhonotus* is a new host record for the *Diplotriaena monticolae* (Yamaguti, 1935). The present specimen *Diplotriaena monticolae* is accredited for the first time from Pakistan.

**Keywords:** *Diplotriaena monticolae*; Larkana; Nematodes; *Passer pyrrhonotus*; Sindh/Jungle Sparrow

Introduction
Sindh Sparrow *Passer pyrrhonotus* (*Passer pyrrhonotus* Blyth, 1844), for the most part is called the Sindh/Jungle Sparrow or Rufous-backed Sparrow. It is a Passerine bird belongs to order Passeriformes, family Passeridae and is a member of the genus *Passer*. It is found in the Indus Valley region in South Asia. The Sindh Sparrow nourishes basically on the seeds of grasses and different plants, like; *Polygonum plebeium*. It might likewise rummage for creepy crawlies, for example, caterpillars, particularly to nourish nestlings. Inside its Indus Valley breeding range in Pakistan and western India, the Sindh Sparrow is patchily passed on in riverine and wetland attribute surroundings with prickly scour and tall grass [1].

During, the non-breeding season, some birds enter drier living spaces as they scatter short separations from their raising natural environment, or migrate to Pakistan and the extreme east of Iran [1]. They are mainly
granivorous in diet except when feeding young[2].

Materials and methods
For the present study 15 *Passer pyrrhonotus* were collected in January 2016 from Larkana District, Sindh, Pakistan, situated at the distance of 30 km from world famous site Mohen Jo Daro. Latitude 27.3243° N, Longitude 68.1357° E [3].

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After anaesthetizing, birds were thoroughly examined for endo and ecto parasites. Only one host was found infected with two males and three females of the *Diplotriaena monticolae*, but during process one male was damaged. Nematodes were removed from the body cavity with the help of a soft brush were relaxed, cleaned in 20% ethanol and killed in 70% ethanol and preserved in a mixture of glycerin and 70% ethanol (1:1 by volume).

For morphological study nematodes were cleared in lactophenol and temporarily mounted for detailed study under a light microscope. Diagrams were made with the help of Camera Lucida and for snapshots; Olympus DP-12 digicam was used. All measurements are given in millimetres (mm) otherwise stated. Nematodes were identified with the help of relevant keys and latest literature available [4].

Results
Species: *Diplotriaena monticola*
Host Type: Sindh Sparrow *Passer pyrrhonotus* Blyth (Passeriformes: Passeridae).

The site of infection: Body cavity
Locality: Larkana, Sindh, Pakistan
No. of specimen: 05 (02 ♂ &03 ♀) from a single host.

Taxonomic standing
Family: Filaridae Claus, 1885
Subfamily: Diplotriaeninae Skrjabin, 1916

Description
The body of the worm is delicate and slenderically long, simple and without lips. A pair of chitinoid tridents is present in female whereas, in the male, it is small or inconspicuous and situated on the lateral side of the anterior end of esophagus. The buccal capsule is present. Oesophagus consisting of two parts; an anterior shorter, narrow muscular portion and a posterior longer, wider, glandular portion. Cervical alae is well developed and cervical papilla inconspicuous.

Female
Body length of the female worm is 0.887-1.604 mm and 0.029-0.038 mm in width. Tridents (Fig. 1A) are 0.014-0.017 mm in length. The buccal capsule is present. Oesophagus overlapped by uterine tube hence not visible. Nerve ring is 0.057 mm. The vulva (Fig.1B) is 0.05 mm. The anus is subterminal. Eggs (Fig.3) are smooth, thick-shelled, oval, 0.005-0.006 mm long and 0034-0.0038 mm wide.

Male
Body length of the male is 1 mm and 0.2 mm in width. Tridents are 0.012 in mm. Buccal capsule and esophagus is present. Nerve ring is present. Excretory pore 0.017 mm from the anterior region. Five pairs of post-anal caudal papillae are present. Spicules are unequal, smooth and dissimilar. Spicule on the left side is about 0.091 mm (Fig.2A) and spicule on the right side is about 0.052 mm long (Fig.2B). Gubernaculum is absent.
**Diplotriaenamonticolae** Yamaguti, 1935

Figure 1. Photograph of female anterior part showing: A. Tridents; B. Vulva; C. Eggs. (Scale bar: 0.1mm)

**Diplotriaenamonticolae** Yamaguti, 1935

Figure 2. Photograph of Male posterior part showing: A. Left large spicule; B. Right small spicule. (Scale bar: 1mm)
Diplotriaenamonticolae Yamaguti, 1935

Figure 3. Photograph of Eggs showing: Well-embryonated eggs (Scale bar: 0.5 mm)

Discussion
The Genus Diplotriaena Railliet Henry, 1909 was erected to deal with the nematodes from birds. Until now more than sixty-one species of Genus Diplotriaena has been described from diverse flying creatures around the world. Diplotriaena passeri was reported recently from Pakistan from House Sparrow (Passer domesticus), Sindh Sparrow (Passer pyrrhonotus [5]. Previously from Pakistan Diplotriaena nochii Hoeppli et Hsu, 1929, from Sturnus roseus (Rosy Starling), Acridotheres gingenianus (Bank Myna), Diplotriaena Streptopelia from Streptopelia senegalensis (Laughing Dove) [4, 6]. Other than Pakistan Diplotriaena monticolae Yamaguti, 1935 was reported from White-Spectacled Bulbul (Pycnonotus xanthopygos) from Turkey [7]. Previously this species was reported from Monticola solitaries from Japan [4].

Conclusion
Results from the present study determined that the present specimens have close resemblance with Diplotriaena monticolae Yamaguti, 1935 in all essential features hence identified as such. Passer pyrrhonotus is a new host record for the Diplotriaena monticolae (Yamaguti, 1935) and this species is accredited for the first time from Pakistan.

Authors’ contributions
Conceived and designed the experiments: I Chandio & AM Dharejo, Performed the experiments: I Chandio, Analyzed the data: I Chandio & AM Dharejo, Contributed materials/ analysis/ tools: I Chandio AM Dharejo, MM Khan & S Naz, Wrote the paper: I Chandio.

Reference

