An Anatomical and Morphological Study about *Gordius aquaticus*, Linnaeus, 1758 (Nematomorpha) Found in Sarıyer, Istanbul

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**Abstract**

Nematomorpha also is known as hairworms. About 300 freshwater and 5 marine horsehair worms (Nematomorpha) species have been described to date. They are parasitic in arthropods during their juvenile stage. When they become adult they live in an aquatic environment as free-living organisms. Most aspects of their systematics and biology are currently unknown. The aim of this paper was to investigate the anatomy and morphology of *Gordius aquaticus* (Nematomorpha) found in Sarıyer, Istanbul. After observing the morphology, the anatomy of the specimen was investigated under light microscopy to confirm the species as *Gordius aquaticus*.

**Keywords**: *Gordius aquaticus*, Nematomorpha, Hairworms, Anatomy, Morphology

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**Introduction**

The horsehair worms (Nematomorpha) include about 300 freshwater species (*Gordiidae*) and 5 marine species (*Nectonema*) (Bleidorn et al. 2002). They are parasites during the major phase of their life cycle. After development in the host, they emerge to copulate in freshwater or in the seawater (Schmidt-Rhaesa and Ehrmann 2001). The parasitoids usually live their larval stage as endoparasites in the hemocoelic cavity of several invertebrates, especially terrestrial arthropods. After the developmental phase, adult worms kill and leave the host, beginning their free-living period (Brivio et al. 2000).

There are some reports on the presence of Nematomorpha in frogs, fishes, birds and mammals (including humans) (Brivio et al. 2000, Bolek and Coggins 2002). Freshwater hairworms adults, eggs and pre-parasitic larvae occur in ponds, streams, lakes and various man-made structures that retain water. The adults colour can be tan to black. The body shape is longitudinal and several centimeters to over a meter in length with diameters of about 1mm (Poinar 2008).

The internal anatomy of gordiid species is little known. But it seems to be more or less uniform. The cuticular structures carry major importance for the taxonomy of Nematomorpha. The basic taxonomic characters for Nematomorpha systematics are based on structures of the body cuticula and on
the posterior end of the males (Schmidt-Rhaesa 2001). The aim of this study is to describe structural and morphological characteristics of the *Gordius aquaticus* found in Sarıyer, Istanbul.

**MATERIALS AND METHODS**

Male specimen of *Gordius aquaticus* was collected by hand from the man-made structure that retains water in the winter season of 2007 from the Sarıyer region of Istanbul, Turkey (41°09'59"N-29°02'07"E). We kept *Gordius aquaticus* alive in tap water for a week. Some photographs were taken to show the appearance of the head and the two lobed tail by using Nikon Coolpix 4500. Longitudinal measurements of the outstretched worm was made using a ruler. For the investigation by light microscopy (LM) a collected specimen was fixed in Bouin’s fluid for 24h, dehydrated through an increasing alcohol series, cleared in xylene, embedded in paraffin and sections taken in thickness 5 μm were stained with hematoxylin-eosin (H&E), Masson’s triple stain (Masson), and Periodic acid - Schiff (PAS). Investigation covered different body areas such as anterior end, mid body and posterior end. The photographs of the light microscopy preparations were taken with Olympus CHO40.

**RESULTS**

Villalobos et al. (2001) was used in classification of the specimen. This species is listed below:

- **Phylum:** Nematomorpha
- **Family:** Gordiiidae
- **Genus:** *Gordius* Linnaeus, 1758
- **Species:** *Gordius aquaticus*
  Linnaeus, 1758

**Description:**

Body is 310 mm in length and 1 mm in diameter (Fig. 1). The colour of the body is light brown on the ventral side and dark brown on the dorsal. The anterior end is rounded with dark collar behind the white tip (Fig. 2). The mouth opening is terminally located. The posterior end bilobed with 2 lateral lobes. It is present in all *Gordius* species that a semicircular cuticular structure called the postcloacal crescent is located on the posterior part of the round cloacal opening (Fig. 3).

![Figure 1: External view of *G. aquaticus*](image1)

![Figure 2: Anterior end of the body](image2)

In the posterior end the cuticle around the cloacal opening and the post cloacal crescent is pigmented darker than the surrounding cuticle. The pigmentation of cuticle around the cloacal opening is lighter than the other body parts (Fig. 3). The cuticle is smooth and slippery.

**Histological observations:**

In transverse sections, the body wall of *Gordius aquaticus* is composed of three components namely cuticle, epidermis, and muscle layers (Fig. 4a, 5). The parenchyme tissue fills the rest of the body and surrounds
the visceral organs such as intestine, testis tubes and ventral nerve cord (Fig. 4a).

The cuticle secreted by epidermis appears as thick and being composed of radial fibrillar layers. The cuticle is eosinophilic and only distal fibrilar layers give PAS positive reaction (Fig. 5, 6). The epidermis is very thin, formed by single low cuboidal cells and has a connection with the ventral nerve cord through the ventral neural lamella (Fig. 5). The nuclei of the epithelial cells were basophilic, flattened in shape and have a dense chromatin. The cytoplasm of the epithelial cells is eosinophilic (Fig. 5). The epidermis is separated from the muscular layer by a basal membrane which gives PAS positive reaction (Fig. 6). A peripheral system of ventral nerve cord which appears to innervate the underlying musculature constitutes the nervous system (Fig. 5, 6).

Figure 3: Bilobed posterior end of the body. co, cloacal opening; pcc, postcloacal crescent

Figure 4 a: The transverse section of male Gordius aquaticus. Cut: cuticle, int: intestine, lm: longitudinal muscle layer, par: parenchyme, pic: perintestinal cavity, tt: testis tubes, vnc: ventral nerve cord (270x). b: The testis tube filled with round shape and aflagellate spermatozoa (arrows) (540x). Masson’s triple stain.

Figure 5: The body wall in higher magnification (540x). The single arrow indicates the ventral neural lamella. The double arrows indicate the processes which are sent to ventral nerve cord. Epi: epidermis and other abbreviation are as in Fig. 4. Hematoxylin-eosin.
spermatozoa in different region of the body (Fig. 4a). The spermatozoa in the testis tubes are aflagellate and rod-shaped (Fig. 4b).

**DISCUSSION**

Knowledge of the systematics and distribution of the European Nematomorpha is still uncertain. There is no record from some areas and numerous taxonomic problems are in suspense (Schmidt-Rhaesa 1997; Villalobos et al. 1999). The situation is not much better with respect to Turkish fauna. The Nematomorpha fauna of Turkey is unknown. According to Aydemir et al. (1996) only one species of Nematomorpha, *Gordius aquaticus* has been reported to date from Ankara, Samsun, Istanbul and Antalya regions of Turkey.

In all *Gordius* species, there is a semicircular cuticular structure called postcloacal crescent which is located posterior part of the round cloacal opening (Schmidt-Rhaesa 2002). The taxonomically important characters are entirely cuticular structures, the general shape of posterior end of the male and postcloacal crescent (Schmidt-Rhaesa 2002, Villalobos et al. 2001). We identified our Nematomorpha specimen as *Gordius aquaticus* according to these characteristics.

On the other hand, the anatomy of our specimen is similar to the Schmidt-Rhaesa (1997)’s observations on *Gordius aquaticus*. In this study, only fibrillar layers are distinguished. A thick layer of large fibers is the main element of the cuticle. There are many fiber sheets within the cuticular layer of *G. aquaticus*. The number of cuticular layer varies between 24-37 individually. This may be dependent on ontogenetic changes, intraspecific variation or regional changes in the cuticle and the host in the larval stage. The function of the cuticle is protection during the free-living phase, because no indication of transcuticular absorption is present. In most Nematomorpha species, the cuticle is structured into elevations called areoles. These areoles carry an importance for determination of the Nematomorpha species. Schmidt-Rhaesa and Gerke (2006) did not observe these areoles in

**Figure 6**: The distal cuticular layers (arrowheads), the basal membrane beneath the epidermis (arrows), and the basal membrane beneath the muscle cells (double arrows) give PAS positive reaction. (540x).
Gordius aquaticus. Similarly, we could not observe these cuticular structures in our specimen.

We observed that the distal fibrillar layers stain with eosin more lightly than proximal layers and give PAS positive reaction. We considered that this may be related to a continuous maturation process of the cuticle components from the moment of being secreted by the epidermal cells until their exocytosis at the level of the surface and increasing mucopolysaccharides content.

Different points of view exists regarding whether the testes of adult forms of the various Gordiida species are internally bounded by discontinuous or continuous epithelium (Villalobos et al. 2003). Valvassori et al. (1999) had pointed out that the testicular epithelium is discontinuous in the initial stages of the spermatogenesis and that epithelium is discontinuous when mature gametes fill the testicular cavity in the Gordius villoti. Schmidt-Rhaesa (1997) had determined that this epithelium is continuous and that the cells rarely contact each other in Gordius aquaticus. On the other hand, Schmidt-Rhaesa (1997) did not observe this epithelium in some individuals of G. aquaticus, consistent with our observations.

The morphology of the spermatozoa in the testis tubes is similar with other species of Gordiidae (Hanelt et al. 2005). We could not observe any sensory structures in this study. In general, these kinds of structures have not been described from freshwater Nematomorpha, (Gordiidae), except a single observation about photoreceptive structure (Schmidt-Rhaesa 2004).

There are some reports about the presence of gordiids in water system within urban areas. Gordiids do not cause any danger to humans, but are simply an indication that insect definitive hosts are capable of getting into the water source. So this can be associated with the water quality (Aydemir et al. 1996; Hanelt et al. 2005). Since these worms have been detected in humans digestive tract through the contaminated water from a stream or a river (Villalobos et al. 2003), in several literatures it has been concluded that humans may serve as regulator host.

There is limited data about the Nematomorpha species found in our country. We considered that this anatomical and morphological study will contribute to the knowledge and distribution of the horsehair worms in Turkey.

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References

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