Survey of Entomopathogenic Organisms of the *Cantharis livida* Linnaeus, 1758 (Coleoptera: Cantharidae) in Turkey

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Abstract

In the present study, one cephaline (septate) gregarine and mermithid infections were reported from the Cantharidae family for the first time. These infections were determined from different populations of *Cantharis livida* L. 1758 (Coleoptera: Cantharidae) in Turkey. During the observations, the main life stages of the current gregarine like trophozoite, gamont associative form (syzygy) and gametocyst stages were observed. The gamont stage which separated into two parts by septum as protomerite and deutomerite was the most common stage in the host gut and ovocylindrical gamonts measured 240.4 ± 29.0 (154.5-306.2; n=40) μm in length. The mermithid infection was observed only in two samples which were collected from Rize (total infection rate 3.22%). The determined juvenile forms were measured 270-281 μm in width and 68.6-79.98 mm in length.

Keywords: Cantharidae, *Cantharis livida*, Coleoptera, gregarine, mermithid

Introduction

The soldier beetles (Coleoptera: Cantharidae) contain important predator species that prey upon a variety of aphids, whiteflies, lepidopteran eggs, thrips, and mites [1]. With these features, these beetles have great potential to use in biological control of the different pests. These beetles have pubescent soft-body and are characterized by the shape of the metasternal-metepisternal suture. This cosmopolitan taxon shows the presence in Turkey with the many species belonging to the *Cantharis* and *Malthodes* genera [2]. *Cantharis livida* Linnaeus, 1758 (Coleoptera: Cantharidae) is a...
predator especially insect pests of poplar species in Turkey [3]. The predatory insects like a *C. livida* play a significant role in agricultural and environmentally sustainable pest control systems. Therefore, for successful biological control, we need to know knowledge that relies on their natural pathogen and enemies in addition to basic biological information on these type of predatory insects.

With the adoption of biological control techniques as a new approach to chemical control, entomopathogenic organisms emerged as promising factors [4]. Although entomopathogenic organisms are useful factors in the fight against pests, these friendly organisms may appear as unwanted enemies when it comes to beneficial insects. Therefore, great efforts have been spent on the isolation and identification of these organisms, all over the world especially the last couple of decades [5; 6; 7]. There is a lot of researches for determined the entomopathogens of the Cantharidae family [8; 9; 10; 11; 12]. There is no record of entomopathogenic organisms infecting *C. livida*.

In this study, two entomopathogenic organisms; a gregarine and a nematode from *C. livida* populations were reported for the first time.

2. Materials and Methods

*C. livida* individuals were collected from April to August 2018-2019 at different localities in Rize and Giresun province of Turkey. The insect samples were placed in separate plastic boxes and transported laboratory as soon as possible. The thorax and abdomen internal organs of each specimen were excised and examined for natural pathogens and parasites of *C. livida* by light microscope [13; 14]. Samples were examined under a light microscope at a different magnification from 100X to 1000X. Isolated parasites were photographed with a Zeiss AXIO microscope with an Axicam ERc5s digital camera. The measurements were taken using ZEN 2.3 Blue Edition imaging software. Morphological characters and necessary measurements that are important for the systematic of gregarine and mermithid parasites were determined as in the literature [15; 16].

3. Results

During the 2018 and 2019, 62 adult *C. livida* members were collected from different populations. Result of the microscopical observations, two different entomopathogens; a gregarine (Apicomplexa: Eugregarinorida), and one nematode (Nematoda: Mermithida) were determined in the populations of *C. livida*. The first one was a gregarine and this pathogen was determined from all populations of the *C. livida* from Rize and Giresun and the total infection rate was determined as 9.6%. During the observations, main life stages like trophozoite, gamont associative form (syzygy) and gametocyst stages were observed (Figure 1). Trophozoites with cube-shaped epimerite at the apical tip were determined as globular or oval in shaped in the host gut (Figure 1A). Gamonts which separated into two parts by septum as proteromerite and deutomerite were the most common stage in the host gut (Figure 1B). Ovocylindrical gamonts measured 240.4 ± 29.0 μm (154.5-306.2 μm; n=40) μm in length in the host gut. The proteromerites were mostly oval shape and measured 43.9 μm ± 5.4 μm (34.3-60.1 μm; n=40) in length and 50.1 μm ± 7.1 μm (30.3–68.7 μm; n=40) μm in width. On the other hands, cylindrical deutomerites was measured as a 196.5 μm ± 26.4 μm (120.2-246.1 μm; n=40) in length and 77.6 μm ± 10.6 μm (51.5-97.2 μm; n=40) in width (Table 1). The associative forms (syzygy) which were consist of primite and satellite, were detected in the host gut (Figure 1C). The primite and satellite structures were measured as 236.8 μm ± 8.6 μm (217.5-248.9 μm; n=10) and 241.9 μm ± 17.7 μm (214.6-263.3 μm; n=10), respectively. Also, the length of proteromerite (LP), the length of deutomerite, the wide of proteromerite (WP) and deutomerite (WD) and etc. which belonging to structures of primite and satellite were measured and recorded (Table 1). The last observed stage was the gametocyst stage and this spherical stage measured as 262.1×276.2 μm in diameter in the host gut (Figure 1D).

The second entomopathogenic organism determined from *C. livida* members was a nematode. This entomopathogenic nematode observed only in two samples which were collected from Rize (total infection rate 3.22%). The observed nematode was a member of the family Mermithidae with wire-like body shape and smooth cuticle with layers of spiral fibres. During the examination, only juvenile stages were determined and these juveniles had a blunt apical end with characteristic evident straight-rounded tail appendage with 51.8 μm length (Figure 2 A, B). According to measurements, the samples measured 270-281 μm in width and 68.6-79.98 mm in length.
Figure 1. Life stages of the current cephaline (septate) gregarine from *C. livida*; Trophozoite (A), gamont (B), associative form (C) and gametocyst (D) of the gregarine. Abbreviations: E: epimerite, S: septum, D: deutomerite, P: protomerite, (Bars: 50µm)

Table 1. The measurements of gamont and associative forms (syzygy) stages of the current gregarine (in µm)

|                     | TL       | LP      | LD      | WP      | WD      | LP:TL   | WP: WD   |
|---------------------|----------|---------|---------|---------|---------|---------|----------|
| **Gamonts** (n: 40) | 240.4 ± 29.0 | 43.9 ± 5.4 | 196.5 ± 26.4 | 50.1 ± 7.1 | 77.6 ± 10.6 | 1.6 ± 0.1 |
|                     | (154.5-306.2) | (34.3-60.1) | (120.2-246.1) | (30.3-68.7) | (51.5-97.2) |         |
| **Associative form** | 236.8 ± 8.6 | 43.5 ± 4.9 | 193.3 ± 10.8 | 47.4 ± 5.9 | 65.3 ± 8.6 | 1.4 ± 0.2 |
| (n: 10)             | (217.5-248.9) | (37.2-51.6) | (171.7-206.1) | (37.2-56.1) | (52.6-81.3) |         |
| **Primite**         | 241.9 ± 17.7 | 47.1 ± 6.4 | 194.9 ± 14.2 | 54.5 ± 6.8 | 68.1 ± 13.8 | 1.3 ± 0.3 |
| (n: 10)             | (214.6-263.3) | (40.1-52.1) | (174.5-211.8) | (42.9-60.7) | (57.2-85.8) |         |
| **Satellite**       | 241.9 ± 17.7 | 47.1 ± 6.4 | 194.9 ± 14.2 | 54.5 ± 6.8 | 68.1 ± 13.8 | 1.3 ± 0.3 |
| (n: 10)             | (214.6-263.3) | (40.1-52.1) | (174.5-211.8) | (42.9-60.7) | (57.2-85.8) |         |

*: minimal and maximal, TL: total length, LP: length of protomerite, LD: length of deutomerite, WP: width of protomerite, WD: width of deutomerite, LP:TL: ratio of the length of protomerite to total length, WP:WD: ratio of the width of protomerite to the width of deutomerite.
4. Discussion and conclusions

Although Cantharidae members have great potential to use as predator beetle in biological control, there is no much knowledge concerning their natural pathogens and parasites. Researches to identify the natural enemies of this group are very limited. In most of the studies, while the fungal infections were common, a microsporidian and nematode infections were detected too [10; 8; 9; 11]. In 1980, Purrini [10] identified the new microsporidian pathogen, *Pleistophora malthodes* sp. n. from *Malthodes fuscus* Waltl. (Cantharidae) in Lower Saxony, Germany. This was the first and last study to determine the microsporidian pathogen from Cantharidae members. In another study conducted by Nielsen and Philipson in 2003 [9], entomopathogenic nematodes *Steinernema affine* and *Steinernema intermedium* were determined from unknown *Cantharis* members (*Cantharis* spp.). This study is the only study that carried in Cantharidae family for nematode detection. In other studies that carried for determining the natural pathogens and parasites of Cantharidae members, usually fungi infections especially Entomophthorales infections were determined at the different species like *Cantharis livida*, *Chauliognathus pensylvanicus*, *Chauliognathus marginatus*, and, etc. [8; 12; 11].

This study was conducted to determine natural entomopathogens of the *C. livida* in Turkey. During the examinations, one gregarine (Apicomplexa: Eugregarinorida), and one nematode (Nematoda: Mermithida) were determined for the first time. The isolated gregarine was a cephaline (septate) gregarine which composed of one protomerite and one deutomerite, separated by a septum.

Gregarines belonging to the phylum Apicomplexa are common parasites of invertebrates and low chordates and they are usually classified into three orders based on differences in life history: Archigregarinorida, Eugregarinorida and Neogregarinorida [17]. Especially Eugregarinorida is a common group that causes chronic infections at the insect taxa [18; 19; 13; 20]. Although gregarines are a common parasite in insect taxa, there is no record of infection in the Cantharidae family until this study. Only in Turkey, there are more than five gregarine infection records in different coleopteran members (Table 2). When compared to the current gregarine dimensionally with these records, current gregarine is smaller than the detected gregarine species by Yaman et. al [21] and Bekircan et al. [13]. And these records differentiating from the current gregarine according to the host species. They were isolated from Chrysomelidae members; *Chrysolina fastuosa* and *Chrysolina herbacea*, respectively. On the other hand, the current gregarine is larger than other records which were determined from Chrysomelidae members in Turkey (Table 2). Unfortunately, in this study, a species-level definition could not be made, since the life cycle was not completed and molecular identification could not be made. However, the gregarine parasite that was isolated from *C. livida* presented here, is the first gregarine in Cantharidae family.
Another parasite determined in this study was a nematode. With a wire-like body shape and smooth cuticle with layers of spiral fibres, this nematode was a mermithid species. The taxonomy of the Mermithidae has been complicated due to insufficient sample collection as well as very limited morphological characteristics. Even the best-studied species in this taxon, Romanomeris culcivorax, has an unclear taxonomic status [22]. Similarly, in this study only juvenile stages of the current mermithid were determined, other life cycle stages (adult, egg and etc.) and related taxonomic characters required for species identification could not be determined. However, the relevant literature and the examined juvenile morphological features prove that the detected nematode shows great similarity with the genus Hexamermis [16; 23; 24]. This genus is characterized with taxonomic parameters such as the medium-sized, white color; postparasitic juvenile and adult cuticles with cross fibers; terminal mouth; postparasitic juvenile with tail appendage and etc. [25; 26]. The current mermithid determined in this study had a medium-sized (270-281 μm in width and 68.6-79.98 mm in length), white color, terminal mouth and tail appendage (51.8 μm).

Similar to gregarine infections, mermithid infections in coleopteran members are frequent in Turkey. In 2006, Mennan and Ertürk [27] determined mermithid infection from Leptinotarsa decemlineata Say, 1824 (Coleoptera: Chrysomelidae) and they measured this juvenile form as a 0.2 mm width and 150 mm length. In this study, the researchers reported that the anterior end of the juvenile form was blunt while the posterior end had a distinct short, finger-like tail appendage about 40 μm (38-48 μm). In another study, conducted by [28], a juvenile mermithid was determined from Phyllogetra undulata Kutschera, 1860 (Coleoptera: Chrysomelidae) with 152-162 μm width and 10.6-12.2 mm length. While this mermithid had a blunt anterior end, the posterior end had an appendage tail of about 52 μm. In 2011, Yaman et al. [21] reported another mermithid infection from Chrysolina fastuosa Scopoli, 1763 (Coleoptera: Chrysomelidae). They measured this mermithid 94 mm in length and 278.5 - 317.5 μm in width. Finally, in 2019 Bekircan and friends [29] determined another mermithid from Agelastica alni L. 1758 (Coleoptera: Chrysomelidae) and it was measured 0.2-0.4 mm in width; 75-81 mm in length in this study.
In conclusion, this study was conducted for the determining the natural pathogen and parasite of the *Cantharis livida* L. 1758 (Coleoptera: Cantharidae) in Turkey. And one cephaline (septate) gregarine and mermithid infections were reported from the Cantharidae family for the first time with this study.

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