First record of Diploscapter coronata (Rhabditida), a possible health significance nematode associated with tomato crops in Argentina

Primer registro de Diploscapter coronata (Rhabditida), un posible nematodo de importancia sanitaria asociado a cultivos de tomate en Argentina

Augusto Salas 1, José Matías Rusconi 1, Nora Camino 1,2, Daiana Eliceche 1, María Fernanda Achinelly 1,3

Abstract

Diploscapter coronata is a free-living soil bacterial-feeding nematode found in compost, sewage or agricultural soil and as a facultative parasite of insects and vertebrates, even humans. The clinical symptoms include epigastric tenderness, diarrhea, crampy abdominal pain, weakness and nauseas. Also, they have been considered as potential carriers of bacteria pathogenic to the surface of preharvest fruits and vegetables in contact with soil. In this note, we reported the presence of D. coronata in the framework of diverse soil nematodes samplings in orchards of Abasto town, Buenos Aires province, Argentina. Soil samples taken from tomato growing (Lycopersicon esculentum) were processed in the laboratory by the centrifugation method, while collected roots were observed directly under stereomicroscope in order to isolate nematodes. Specimens were identified by morphological and morphometric characteristics. Results showed the presence of D. coronata in agricultural soil and in association with root galls, caused by the plant-parasitic nematode, Nacobbus aberrans. Females were the only isolated stage. The detection of this nematode in greenhouses where dogs, cats and poultry live together without any health control highlights the importance of applying proper hygiene measures during agricultural practices to avoid contamination of fruits and vegetables and prevent infections in domestic animals and humans. This report constitutes the first record of the Diploscapter genus with the species D. coronata in Argentina.

Keywords

Diploscapter coronata • Lycopersicon esculentum • soil nematodes • facultative parasite • root galls • Nacobbus aberrans

1 Centro de Estudios Parasitológicos y de Vectores, (CEPAVE). CONICET, Universidad Nacional de la Plata, Argentina. augustokan@gmail.com
2 CEPAVE Miembro de la carrera de Investigación de la Comisión de Investigaciones Científicas (CIC) de Buenos Aires. (CCT, La Plata, CONICET).
3 CEPAVE Miembro de la carrera de Investigación de CONICET.
Diploscapter coronata es un nematodo de vida libre que habita el suelo y se alimenta de bacterias. Se ha encontrado en compost, alcantarillas o suelos agrícolas y como parásito facultativo de insectos y vertebrados, incluyendo al hombre. Los síntomas clínicos incluyen: sensibilidad epigástrica, diarrea, dolor abdominal y náuseas. Incluso, han sido considerados potenciales portadores de bacterias patógenas asociadas con la superficie de frutas y vegetales pre-cosechadas en contacto con el suelo. En esta nota, se reporta la presencia de D. coronata en el marco de diversos muestreos de nematodos de suelo, en huertas de la localidad de Abasto, provincia de Buenos Aires, Argentina. Las muestras de suelo tomadas de cultivo de tomate (Lycopersicon esculentum) se procesaron en el laboratorio mediante el método de centrífugación, mientras que las raíces recolectadas fueron observadas directamente bajo microscopio estereoscópico con el fin de aislar los nematodos. Los especímenes fueron identificados por características morfológicas y morfométricas. Los resultados mostraron la presencia de D. coronata en suelos agrícolas y en agallas radicales causadas por el nematodo parásito de plantas Nacobbus aberrans. Las hembras fueron el único estadio aislado. La detección de este nematodo en invernaderos donde gatos, perros y aves de corral viven juntos sin ningún control sanitario, realza la importancia de adoptar medidas apropiadas de higiene durante las prácticas agrícolas para evitar la contaminación de frutas y verduras y prevenir infecciones en animales domésticos y el hombre. Este informe constituye el primer registro del género Diploscapter con la especie D. coronata en Argentina.

Palabras claves
Diploscapter coronata • Lycopersicon esculentum • nematodos de suelo • parásito facultativo • agallas radicales • Nacobbus aberrans

INTRODUCTION

Rhabditid nematodes are very abundant in all types of soil and sediments of freshwater bodies and play important ecological roles mainly as primary consumers, but also as animal parasites (1).

The genus Diploscapter Cobb, 1913, includes free-living bacterivorous nematodes characterized by an unusual head with hook-like appendages and membrane-like lateral lips (4). Among them Diploscapter coronata (Cobb, 1893) Cobb, 1913 is a cosmopolitan rhabditid nematode obtained from decaying banana roots in Fiji Island (7), and later from agricultural soils, compost, sewage and as a facultative parasite of vertebrates (cats, dogs, snakes, tigers), even humans, with clinical signs of the gastrointestinal or genitourinary systems (5, 6, 10, 12, 13). In addition, their potential as vectors of foodborne pathogenic bacteria, to the surface of preharvest fruits and vegetables in contact with soil has been determined (9).

In South-America, the presence of this nematode has been reported for Venezuela, Brazil, Peru and Paraguay (4).

In this work, we extend this distribution, with the report of Diploscapter coronata in the framework of a nematode soil study of different crop areas including tomato samplings in Argentina, constituting the first report of the genus and species for this country.
**Materials and Methods**

Specimens were isolated during 2015, in a survey of *Phytophagous nematodes* associated with tomato crops, from four orchards located in the Abasto town (34°56'35" S 58°5'30" W), Buenos Aires province, Argentina. Twenty sub-samples of 20 cm deep were taken to form a composed sample from each site. Roots of tomato plants with signs of damage by phytonematodes were also collected.

In the laboratory, each composed sample was homogenized and sieved. Nematodes were isolated from soil by sugar centrifugation method (100-cm$^3$ soil by each site) for 5 minutes at 2700 rpm, and from roots by examination and dissection under stereoscopic microscope (10). Characterization was carried out by a morphometric and morphological analysis, using a light microscope, following specific bibliography (4). Measurements were given in micrometers. Photographs were taken using an Olympus DP-71 microscope camera.

**Results and Discussion**

Adults of the rhabditid nematode *Diploscapter coronata* were observed in two of the four sampled orchards. A total of nine females were obtained: six from the agricultural soil for tomato growing and three from roots. Nematodes were characterized by annulated cuticle, two pairs of lips in the mouth region; lips transformed into a pair of medial, outwardly acting, distally bifurcate fossores and a pair of lateral lamellae; rhabditoidal type of oral cavity and absence of glottoid apparatus, vulva median with a crosswise slit (figure 1 A-C, page 170). Measures are presented in table 1 (page 171).

*Diploscapter coronata* has been collected previously from soil and decaying plant material in association with forest and horticultural crops, and as a facultative parasite of animals, even humans (1, 12). However, morphometric data of these nematode populations are scarce in the world (table 1, page 171).

In this work, females were isolated from agricultural soil and in association with root galls, caused by the plant-parasitic nematode, *Nacobbus aberrans* (Thorne, 1935) Thorne & Allen, 1944. Specimens were observed inside and over the surface of galls. *Phytophagous nematodes* cause wounds in the roots favoring the penetration of other pathogens, and are mainly responsible for major damage to plants (2, 11).

Bacterial-feeding of *Diploscapter coronata* could be one of the reasons of the presence of this nematode in association with root galls of tomato crops, which may be attracted by bacteria of the rhizosphere being able to penetrate plant tissues through wounds produced by plant parasitic nematodes.

Males of *D. coronata* were not observed in our study. The causes are unknown, although may be due to the low or nule occurrence of these nematodes in soil. According to this, the only description of males for this species was presented by Ali Asghar Shah and Shavish Vaid, 2015.

Cats, dogs, and human infections by *D. coronata* were also reported (5, 12). In this case, the life cycle is characterized by an adult worm, generally inhabiting the stomach wall. Mature female produces fertilized ova that are excreted with the host's feces; eggs are spread by rain into ponds, canals and rivers, where they hatch into first stage larvae; the infective larvae are then ingested accidentally by a host. Therefore, potentially serious consequences could be produced when people are exposed to contaminated environments with infected feces.
The clinical symptoms include epigastric tenderness, diarrhea, crampy abdominal pain, weakness and nausea (5).

Studies showed that Diploscapter coronata was found in great abundance and in all stages of development in human stomachs containing little or no hydrochloric acid (6, 12).

Worms may establish themselves and multiply in diseased female urino-genital systems as well as in hypohydrochloric stomachs, and live as juvenile in the skin, particularly in cases of scabies. Athari and Mahmoudi (2008), described the report of a man who developed a mild gastrointestinal discomfort including diarrhea associated with feces containing many larvae of Diploscapter coronata.

**Figure 1.** Light micrographs of Diploscapter coronata female: A. Anterior end. Note the two fossores and the pair of lamellae in the head region. B. Vulval region. C. Entire worm.

Table 1. Morphometry of *Diploscapter coronata* females, isolated in present work and those provided by the bibliography. All measurements: mean ± s.d (range) are in µm except V%, (NA: not available).

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<tbody>
<tr>
<td>Total length</td>
<td>437.6±39.5 (358-504)</td>
<td>427.5±25 (395-480)</td>
<td>350.9±23.4 (317-403)</td>
<td>357.04±75.99 (270-464.3)</td>
</tr>
<tr>
<td>Stoma width</td>
<td>N/A</td>
<td>3±0.2 (2-3)</td>
<td>2.3±0.1 (2-2.5)</td>
<td>2.32±0.00 (2.32)</td>
</tr>
<tr>
<td>Stoma length</td>
<td>18.3±1.4 (16-22)</td>
<td>21.8±0.9 (20-23)</td>
<td>20.9±1.2 (19-23)</td>
<td>19.47±1.24 (18.6-20.8)</td>
</tr>
<tr>
<td>Esophagous length</td>
<td>95.3±5.0 (90-109)</td>
<td>108.5±5.2 (95-114)</td>
<td>67.5±2.7 (64-73)</td>
<td>83.96±2.99 (81.2-88.1)</td>
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<tr>
<td>Beginning of basal bulb from anterior end</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>67.72±2.57 (64.9-69.6)</td>
</tr>
<tr>
<td>Nerve ring from anterior end</td>
<td>70.5±4.0 (66-85)</td>
<td>70±3 (65-77)</td>
<td>66.5±3.1 (60-71)</td>
<td>54.28±5.59 (48.7-60.3)</td>
</tr>
<tr>
<td>Excretory pore from anterior end</td>
<td>78.0±9.0 (69-100)</td>
<td>79±4.9 (70-89)</td>
<td>75.1±3.9 (67-82)</td>
<td>73.74±8.72 (60.32-83.5)</td>
</tr>
<tr>
<td>Maximum body width</td>
<td>26.3±3.1 (20-32)</td>
<td>24.3±1.8 (21-28)</td>
<td>21.7±1.5 (20-25)</td>
<td>24.11±3.86 (18.6-27.8)</td>
</tr>
<tr>
<td>Vulva body width</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>23.88±4.73 (16.2-27.8)</td>
</tr>
<tr>
<td>Posterior end width</td>
<td>12.0±1.7 (9-17)</td>
<td>11.3±1 (10-14)</td>
<td>9.6±0.8 (9-12)</td>
<td>19.92±4.22 (16.2-25.5)</td>
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<tr>
<td>Tail length</td>
<td>68.8±5.9 (55-80)</td>
<td>55.5±6.3 (45-71)</td>
<td>51±9 (36-67)</td>
<td>54.26±12.23 (41.7-69.6)</td>
</tr>
<tr>
<td>Vagina length</td>
<td>7.3 ± 0.8 (7-9)</td>
<td>N/A</td>
<td>N/A</td>
<td>6.03±1.27 (4.6-6.9)</td>
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<tr>
<td>V %</td>
<td>N/A</td>
<td>53.2±1.5 (50-55.7)</td>
<td>53.7±2.1 (50.1-58.4)</td>
<td>53±4.00 (48-58%)</td>
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Nematodes were first diagnosed as the rhabditiform larvae of *Strongyloides stercoralis*, a soil-transmitted helminth, causal agent of strongyloidiasis, commonly found in tropical and subtropical areas.

Authors considered that while there are few reports of these worms as a real parasite, the presence of *Diploscapter* larvae in feces, should be considered in the differential diagnosis of Strongyloidiasis in endemic areas, because of the similarity between larvae of *D. coronata*, and *Strongyloides stercoralis* under microscopic examination (5).

The health significance of *D. coronata* is also based on their potential as vectors of food-borne pathogenic bacteria to the surface of fruits and vegetables in contact with soil (9).

In Argentina and other regions of South-America, is common to find in agricultural production models, subsistence farming, in which much of crop production is used to maintain the farmer, and the farmer's family, leaving the rest for sale or trade. In some of them, dogs, cats and poultry live together in contact with crops, without any health control.

For these reasons, the isolation of *D. coronata* in this study in greenhouses under this type of agricultural management highlights the divulgation of hygiene and prevention measures in activities involving soil management, to avoid contamination of fruits and vegetables and infections in domestic animals and humans.

The detection of this nematode in the present work, constitutes the first report of the *Diploscapter* genus with the species *D. coronata* in Argentina.

**REFERENCES**


First record of *Diploscapter genus* (Rhabditida) in Argentina


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