First reporting of Anisakis sp. in the Armed Snook fish (Centropomus armatus) caught and commercialized in Buenaventura, Colombia

Jenniffer Alejandra Castellanos1,*, Andrés RicardoTangua1, Rubén Mercado2, Liliana Salazar1

Abstract
Objective: Nematodes of the Anisakidae family are parasites found in aquatic organisms. The lack of studies on anisakidosis and Anisakis in Colombia has meant this type of parasitosis is not widely known by health personnel and underreporting of the disease is highly likely. The objective of this study was to identify anisakid nematodes in the armed snook fish (Centropomus armatus) obtained by artisanal fishing and sold commercially in the coastal port city of Buenaventura.

Material and methods: Morphological identification of these worms was performed using taxonomic keys and supplemented with microscopic study using the histochemical Hematoxylin-Eosin technique.

Results: Nematodes of the genus Anisakis were found in 42% and the mean abundance was 2.8 in the C. armatus.

Conclusions: The findings confirm the presence of Anisakis sp. in fish for human consumption in Buenaventura, the main fishing port in the Colombian Pacific region. This finding in itself warrants further investigation into the possibility of an emerging disease in Colombia.

Key words: Anisakis, allergy, anisakidosis, armed snook fish, emerging diseases.

Introduction
Anisakidosis is a parasitic disease caused by nematode larvae of the genus Anisakis, Pseudoterranova, Contracaecum and Hysterothylacium, which belong to the Anisakidae family (1–3). The adult form of these nematodes is found in the intestines of marine mammals where their eggs are excreted through the mammals’ feces into the sea. Once in the water, the larval stages L1 and L2 develop. These L2-stage larvae are then ingested by small crustaceans where the larvae mature into the L3 stage. The infected crustaceans are ingested by fish, where these L3 larvae continue to grow. The life cycle is completed when the infected fish are ingested by marine mammals, in which the larvae reach their L4 form and

1 Departamento de Morfología, Facultad de Salud, Universidad del Valle, Cali, Colombia.
2. Unidad Docente de Parasitología, Facultad de Medicina, Universidad de Chile, Santiago, Chile.
* Autor para correspondencia.
Correo electrónico: yeyealca@hotmail.com
Departamento de Morfología, Edificio 116, Campus San Fernando, Facultad de Salud, Universidad del Valle, Cali, Colombia. (+57) 3168233891

Recibido: 23/09/2017; Aceptado: 16/10/2017
Cómo citar este artículo: J.A. Castellanos, et al. First reporting of Anisakis sp. in the Armed Snook fish (Centropomus armatus) caught and commercialized in Buenaventura, Colombia. Infectio 2018; 22(3): 136-140
then adulthood. Human beings are simply accidental hosts through the consumption of either raw or undercooked fish or crustaceans infected with L3-stage larvae.

Generally, a single larva can embed itself in the mucus of the esophagus, stomach, duodenum, jejunum, ileum or colon, causing gastric or intestinal anisakidosis, moderate and severe allergic reactions, or gastro-allergic symptoms. Most cases of anisakidosis are concentrated in Spain and Japan and the number of reported cases globally is increasing, favored by the popularity of Japanese and Mediterranean cuisine where raw fish is consumed. One of the first reports of gastric anisakidosis in South America was made in Peru in 1999, caused by *Anisakis* spp. In Chile, cases of the disease caused by L4 forms of *Pseudoterranova decipiens* have been recorded. It is possible that anisakidosis is underdiagnosed in the South American regions because its symptoms are similar to pathologies such as appendicitis, gastric ulcers, intestinal obstruction, Crohn’s disease, submucosal tumors, and other intestinal parasites and food allergies.

During the literature review, no cases of anisakidosis had been reported in Colombia. However, the global distribution of this disease, the annual whale migration to the Colombian Pacific and the increase in the consumption of exotic dishes such as sushi are factors that could favor the presence of the nematode and the development of anisakidosis.

In Latin America, there are reports of fish species parasitized with anisakids in Argentina, Chile, Peru, Brazil, Venezuela and Mexico.

The present study was carried out on armed snook fish, caught by artisanal fishing methods in Buenaventura, the main fishing port of Colombia on the Pacific coast. The city has an extensive coastal area and abundant artisanal fishing, one of the main sources of employment and food for the populations of the Pacific coast. Fish caught from this region contribute 80% of the total fish consumed in the country, with an average annual catch of between 400 and 500 thousand tons, sold either fresh, frozen or cured.

The armed snook is a species of significant economic importance and is a preferred species for consumption by the local population. It is distributed along the tropical and subtropical coasts of the Pacific and the American Atlantic. They are demersal, semi-quadrilateral, euryhaline fish that feed on crustaceans and small fish – the very fauna involved in the life cycle of anisakids as carriers of L3 larvae, the infective stage of *Anisakis*.

The objective of this study was to determine the presence of anisakid nematode larvae in the armed snook (*Centropomus armatus*) caught in Buenaventura.

### Methods & Materials

Fifteen armed snook fish (*C. armatus*) from Buenaventura, donated by the E.A.T. Fishery Advisors company of the Colombian Fisheries Observer Program, were transferred to the histology laboratory of the Universidad del Valle (Cali, Colombia), where they were sectioned and examined under stereoscopic microscopy (Olympus SZM-45) (Figure 1).

The nematodes were found and stored in 70% alcohol and were subsequently diaphanized in glycerin solutions, according to the Moravec & Scholz protocol. Observations and photography were carried out using a light microscope (Leica DM 750), using the Leica Application Suite program (LAS v 3.8).

In order to differentiate between the genera of the *Anisakidae* family, identification by classical taxonomy was performed, as summarized in Table 1.

Once identified morphologically, the anisakids were counted and grouped by host. The parameters of infection, prevalence and average abundance were calculated, following the methodology of Bush et al.

For histochemical processing, the parasites were cross-sectioned and steeped in paraffin (Rodrígues protocol with modified impregnation times). Paraffin blocks were sectioned (Leica RM 2245 microtome) at a thickness of 5 mm. Slides were stained with Hematoxylin-Eosin and mounted using Consult Mount (Shandon) medium for characterization.

![Figure 1. Presence of nematode larvae in the mesentery of the armed snook fish (*C. armatus*).](image-url)
Table 1. Morphological characteristic of Anisakids (modified from Shiraki, 1974)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Larva type I</th>
<th>Larva type II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ventricule</td>
<td>Long</td>
<td>Short</td>
</tr>
<tr>
<td>Ventricule-intestinal connection</td>
<td>Oblique</td>
<td>Horizontal</td>
</tr>
<tr>
<td>Tail end shape</td>
<td>Rounded</td>
<td>Long, conical</td>
</tr>
<tr>
<td>Mucron</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Tooth</td>
<td>Short</td>
<td>Longer</td>
</tr>
<tr>
<td>Grooved cuticule</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Results

Anisakis larvae were identified parasitizing primarily in the mesentry of the C. armatus. The larvae presented characteristics of the genus Anisakis: a whitish color with cross-sectional cuticular grooves (Figure 2); a mouth composed of three lips surrounding the cuticular tooth; a posterior extremity with conical termination and an absence of mucron; a mid-section formed by an esophagus, ventricle and intestine arranged along the longitudinal axis of the larva, characteristic of larvae of the Anisakis sp. (Figure 2).

The prevalence was 42% and the mean abundance was 2.81. In the histological preparations made at the intestinal level, bilateral symmetry, intestinal lumen in the form of grooves (Figure 3a), hypodermis and a muscular layer were all observed. In all samples the cuticle was observed, a characteristic of the nematodes (Figure 3c and 3d).

Discussion

In this study we report type II larvae of the genus Anisakis in armed snook fish (C.armatus) caught in Buenaventura, based on the characteristics described by Shiraki in 1974.

In Colombia, there is only one report of the presence of nematodes from the anisakid family, genus Contracaecum, that of nematodes present in the common snook or sargeant snook fish (Centropomus undecimalis) from the Bay of Cartagena in the Caribbean Sea. In the same bay, Contracaecum sp. was found in both catfish (Sciades herzbergii) and horse mackerel (Caranx hippos). In the parass mullet fish (Mugil incilis), Contracaecum and Pseudoterranova were found. The distribution of these species is presented in Figure 4.

In continental waters, Contracaecum sp. has been recorded in the trahira fish (Hoplias malabaricus) caught in the Amazon River and in different river basins of northern Colombia in the rubio fish (Salminus affinis) caught in the Sinú and San Jorge rivers, in trahira (H.malabaricus) from the Cienaga Grande marshlands in Córdoba and in the Trans-Andean shoelace catfish fish (Sorubium cuspicaudus) commercialized in the department of Sucre.

Our research constitutes the first report of the genus Anisakis in Colombia found in the armed snook fish (Carmatus), a parasite associated with the largest number of cases of anisakidosis in the world. It is already identified as a public health concern in Japan and Spain where it is associated with allergic reactions (type I hypersensitivity) and gastroalgesia. Parasitic identification was made using low-cost techniques such as diaphanization and histochemistry, both safe and readily accessible for clinical diagnostics laboratories.

Histochemistry provided a complementary means of parasite identification through the analysis of internal structures such as nerve cords, intestines, and the muscular layer with its contractile and non-contractile section. Although this technique is not commonly used in parasitology, we can find studies such as those of Zulouaga, Zullo et al in which similar processes of identification were employed.

Although the diagnosis of anisakidosis in humans is typically made by endoscopy, the accurate morphological identification of the parasite requires the use of histochemical techniques, either when processing biopsies from cysts in the intestine or granulomas that are formed with chronic infection. In addition, A. simplex can penetrate the intestinal wall and enter the abdominal cavity, lodging in any of the organs located there, cases that also require a biopsy.

The presence of such parasites in armed snook fish is concerning because it is a species in great demand by commercial fisheries and, on Colombia’s Pacific coast, it is caught mainly...
by artisanal fishing, where the total production of this means of fishing represents approximately 60% of the total current catch in the Colombian Pacific, mainly in Buenaventura.

This research has yielded important results that can be used to guide public policy in the fisheries, food quality and health sectors, with respect to a potential emerging disease in our country.

**Ethical considerations**

This study was carried out in accordance with the permit granted by the National Environmental Licensing Authority of the Ministry of Environment & Sustainable Development, (resolution 1070 of August 28, 2015) to the Universidad del Valle and with the approval (Code 004-015) of the Institutional Review of Animal Ethics Committee at the Universidad del Valle.

Protection of human subjects. This research do not used human material.

Confidentiality of data. Not applicable

Right to privacy and informed consent. No applicable

**Declaration of conflict of interest**

The authors declare no conflict of interest.

**Acknowledgements**

Our thanks go to the department of Science, Technology and Innovation of Colombia (Colciencias) and to the agency of International Cooperation of Chile and the Alliance Grant of the Pacific for their sponsorship. We are grateful to the E.A.T. Fishery Advisors company of the Colombian Fisheries Observer Program and to biologists, Emiliano Zambrano and Carlos Segura, for donating the samples for the project. And thanks to the research group on Soft and Mineralized Tissues (TEBLAMI) and to the histology laboratory of the Department of Morphology of the Faculty of Health at the Universidad del Valle where the histochemical processing was carried out, and to Dr. Hiroshi Yamasaki of the National Institute of Infectious Diseases in Tokyo, Japan for his expertise on parasitology.

**Bibliography**

9. Maniscalchi-Badaoui MT, Lemus-Espinoza D, Marciano Y, Nounou E,


