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### Corresponding author:

Mario Santoro; Email: mario.santoro@szn.it

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# Philometroides giginosantoroi n. sp. (Nematoda: Philometridae), a new muscle-infecting species in the Mediterranean moray (*Muraena helena*) revealed using integrative taxonomy

Alejandro López-Verdejo<sup>1,2</sup>, Flavia Occhibove<sup>1</sup>, Barbara degli Uberti<sup>3</sup>, Fabio Crocetta<sup>1,4</sup> and Mario Santoro<sup>1,4</sup>

<sup>1</sup>Department of Integrative Marine Ecology, Stazione Zoologica Anton Dohrn, Villa Comunale 1, 80121 Naples, Italy; <sup>2</sup>Marine Zoology Unit, Cavanilles Institute of Biodiversity and Evolutionary Biology, University of Valencia, C/Catedrático José Beltrán 2, 46980 Paterna, Spain; <sup>3</sup>Istituto Zooprofilattico Sperimentale del Mezzogiorno, Via Salute 2, 80055 Portici, Italy and <sup>4</sup>NBFC, National Biodiversity Future Center, Piazza Marina 61, 90133 Palermo, Italy

# **Abstract**

Philometroides Yamaguti, 1935 is a genus of dracunculoid nematodes of the family Philometridae Baylis & Daubney, 1926 comprising tissue-infecting species worldwide. In the present study, a new species of Philometroides is described from the Tyrrhenian Sea (central-western Mediterranean Sea) using integrative approaches such as light and scanning microscopy, histopathology and 18S rRNA sequencing. Philometroides giginosantoroi n. sp. found in the skeletal muscles of the Mediterranean moray Muraena helena can be distinguished from its congeners by a combination of morphological traits and in particular by having the oral aperture with 3 large sclerotized triangular oesophageal teeth. The molecular analyses and phylogenetic reconstructions support its status as a new taxon and placed it within a clade of tissue-infecting species, although also confirmed mismatches in the generic assignment of several species. Philometroides giginosantoroi n. sp. is the second species of the genus found in the Mediterranean Sea and in general in the European marine waters and the third species of the family known to infect the family Muraenidae.

# Introduction

Philometridae Baylis & Daubney, 1926 is a family of dracunculoid nematodes mostly comprising gonad, body cavity and tissue-infecting species restricted to teleost fishes. Members of the family are characterized by a simple mouth surrounded by a variable number of cephalic papillae arranged in 2 circles; the buccal capsule is generally reduced or absent, and have an oesophagus, often bulbously inflated at its anterior end, provided with a large oesophageal gland (Moravec, 2004, 2006, 2024). Their life cycles involve copepods as intermediate hosts and fishes as paratenic and definitive hosts (Moravec, 2004). Male philometrids are considerably smaller and have a shorter life span than females (Moravec, 2004, 2006, 2024). A recent experimental study revealed that, in their definitive host, females of *Philometroides seriolae* (Ishii, 1931) Yamaguti, 1935 can take more than a year to be able to produce and disseminate larvae (Ogawa *et al.*, 2023).

With a total of 217 valid species, the genus-level classification within Philometridae remains among the most problematic and unsatisfactory in the phylum Nematoda (Moravec and de Buron, 2013; Moravec, 2024). Their taxonomic diagnoses mostly rely on female morphology, as males are unknown for most species and even genera, or on molecular tools (Moravec, 2004, 2006, 2024).

The Mediterranean moray *Muraena helena* Linnaeus, 1758 (Anguilliformes: Muraenidae) is a nocturnal and territorial carnivorous species distributed throughout the whole Mediterranean Sea and the eastern Atlantic and mainly feeding on fish, crustaceans and cephalopods (Matić-Skoko *et al.*, 2014; Sallami *et al.*, 2014). Its meat is used and appreciated for human consumption since the Roman Empire, when it was farmed and raised in specific fishponds especially in the Gulf of Naples (Italy, Tyrrhenian Sea) (Pesando and Stefanile, 2016). Notwithstanding that, data on its helminth fauna are scarce and mostly limited to descriptions or reports of few specialist gastrointestinal trematodes (Bartoli *et al.*, 2003, 2005; Bartoli and Gibson, 2007).

Within a long-term project aiming to study the parasite fauna of the marine fishes of the Gulf of Naples through interdisciplinary approaches, unusual philometrid specimens were found infecting the skeletal muscles of the Mediterranean moray. These resulted to be a morphologically different and previously unknown species of the genus *Philometroides* Yamaguti, 1935, herein described based on an integrative taxonomic approach.

### Materials and methods

# Collection data and parasitological study

A total of 32 Mediterranean moray specimens were obtained between July 2021 and March 2023 from professional fishermen operating in 3 different localities of the Gulf of Naples (Nisida Island: 40.7991N, 14.1535E; Pozzuoli: 40.8161N, 14.144E; Procida Island: 40.7494N, 14.0167E) with nets, pots or longlines at depths ranging between 5 and 30 m. Fish were immediately refrigerated and studied within 24 h after death. They were measured (total length - TL) to the nearest 0.1 cm and sex was determined by gonadal examination at necropsy. Then, eyes, skin, gills, mouth cavity, digestive tract (stomach and intestine), liver, heart, gonads, visceral cavity, mesenteries and skeletal muscles of each specimen were examined for parasites under a dissecting microscope (Zeiss Axio Zoom V16, Zeiss, Switzerland) using the methods described in Santoro et al. (2022, 2023). When philometrid nematodes were observed in muscles, they were extracted with tweezers, washed in physiological saline solution and preserved in 70% ethanol, 2.5% glutaraldehyde or frozen for subsequent morphological and molecular analyses.

For the light microscopy, nematodes were cleared with Amman's lactophenol, and measurements were obtained using a compound microscope (Axio Imager M1, Zeiss) and a dissecting microscope equipped with the ZEN 3.1 imaging system (Zeiss). Measurements are reported in micrometres unless otherwise indicated and are expressed as mean value ± standard deviation, followed by ranges and the number of measurements for each character in parenthesis. Drawings were made with the aid of a XP PEN Deco 02 drawing tablet and the software Adobe Illustrator and Adobe Photoshop. For the scanning electronic microscopy (SEM), anterior and posterior extremities and intermediate portions of 2 individual nematodes fixed in 2.5% glutaraldehyde were transferred to 40% ethanol (10 min), rinsed in 0.1 M cacodylate buffer, postfixed in 1% OsO4 for 2h and dehydrated in ethanol series, critical point dried and sputter-coated with platinum. Observations were made using a JEOL JSM 6700F scanning electron microscope operating at 5.0 kV (JEOL, Italy). For the histopathological study, selected samples of skeletal muscles of infected fish were fixed in 10% neutral phosphatebuffered formalin and processed by routine methods into paraffin blocks which were cut into  $3 \mu m$ -thick sections and stained with haematoxylin and eosin.

# Molecular and phylogenetic analyses

Genomic DNA was extracted from 3 frozen specimens using the Quick-gDNA Miniprep Kit (Zymo Research, USA). The 18S rRNA sequences were amplified and sequenced using the combination of 3 sets of primers [WormA (5'-GCGAATGGCTCATTAAAT CAG-3') and 1270R (5'-CCGTCAATTCCTTTAAGTTT-3'); 1100F (5'-CAGAGATTCGAAGACGATC-3') and WormB (5'-CTTG TTACGACTTTTACTTCC-3')] of which 1 was internal pair [930F (5'-GCATGGAATAATGGAATAGG-3') and 1262R (5'-AACGG CCATGCACCACCACCC-3')] (Littlewood and Olson, 2001).

Polymerase chain reactions (PCRs) were performed in  $25\,\mu\text{L}$  volume containing  $1.5\,\mu\text{L}$  of each primer  $10\,\text{mm}$ ,  $3\,\mu\text{L}$  of MgCl2  $25\,\text{mm}$  (Promega, USA),  $5\,\mu\text{L}$  of  $5\times$  buffer (Promega),  $0.6\,\mu\text{L}$  of dNTPs  $10\,\text{mm}$  (Promega),  $0.2\,\mu\text{L}$  of Go-Taq Polymerase (5U  $\mu\text{L}^{-1}$ ) (Promega) and  $2\,\mu\text{L}$  of total DNA. PCR cycling parameters for primer sets WormA and 1270R and 1100F and WormB were as follows: 94°C for 2 min, followed by 40 cycles of 94°C for 30 s,  $50^{\circ}\text{C}$  for 30 s,  $72^{\circ}\text{C}$  for 2 min and a final  $72^{\circ}\text{C}$  extension for 7 min. PCR cycling parameters for 930F and 1262R were as follows:  $94^{\circ}\text{C}$  for  $5\,\text{min}$ , followed by 40 cycles of  $94^{\circ}\text{C}$  for  $40\,\text{s}$ ,  $50^{\circ}\text{C}$  for  $40\,\text{s}$ ,  $72^{\circ}$  C for 2 min and a final  $72^{\circ}\text{C}$  extension for  $10\,\text{min}$ .

Successful PCR products were purified using Agencourt AMPure XP (Beckman Coulter, USA), following the standard manufacturer-recommended protocol. Clean PCR products were Sanger sequenced from both strands using an Automated Capillary Electrophoresis Sequencer 3730 DNA Analyzer (Applied Biosystems, USA) and the BigDye\* Terminator v. 3.1 Cycle Sequencing Kit (Life Technologies, USA). All 3 sets of primers were used for sequencing to maximize sequences quality. The obtained contiguous sequences were assembled and edited using MEGAX v. 11 (Kumar et al., 2018). Sequence identity was verified using the Nucleotide Basic Local Alignment Search Tool (BLASTn) (Morgulis et al., 2008).

Sequences representatives of Philometridae were downloaded from GenBank for phylogenetic analysis according to Barton et al. (2022), who provided an updated phylogeny of philometrid nematodes based on the 18S rRNA nuclear gene (Table 1). Sequences of analogous length to the ones generated in this study were selected (>1600 bp). Two dracunculoids (family Dracunculoidae Stiles, 1907), namely Dracunculus medinensis (Linnaeus, 1758) (MK163617) and Philonema sp. (U81574), were selected as outgroups (Sokolov et al., 2020; Barton et al., 2022). The sequences were aligned using the MAFFT algorithm (Katoh et al., 2019) implemented in T-Coffee (Notredame et al., 2000), then submitted to the transitive consistency score to verify the reliability of aligned positions and optimize the phylogenetic topology (Chang et al., 2015). In total, 55 sequences were analysed. Maximum likelihood (ML) and Bayesian inference (BI) phylogenetic trees were calculated using iQtree v. 1.6.12 (Nguyen et al., 2015) and MrBayes v. 3.2.7 (Ronquist and Huelsenbeck, 2003), respectively. The best fitted evolutionary models were HKY + I + G as suggested by JmodelTest v. 2.1.10 (Darriba et al., 2012). For the ML analyses, 5000 ultrafast bootstrap approximations were performed to test the phylogenetic reliability. Posterior probability distributions for the Bayesian analysis were generated using Markov Chain Monte Carlo (MCMC) method. MCMC searches were run for 10.000.000 generations on 2 simultaneous runs of 4 chains and sampled every 1.000 generations; the first 25% of samples from the MCMC algorithm were discarded as burn in. The quality of the Bayesian analysis (parameter densities, effective sample size and burn-in) and the chain convergence were examined in Tracer (Rambaut et al., 2018). Trees were visualized using Figtree v. 1.4.4 (Rambaut, 2012). The definition of the major clades in all phylogenies of this work follows Barton et al. (2022).

## Results

## General data

A total of 14 philometrid nematodes (all subgravid females) were found in the skeletal muscles (Fig. 1A and B) of 3 out of the 32 (9.4%) Mediterranean morays examined, accounting for 2 females (TL: 70.5 and 54 cm) from Nisida and 1 male (TL: 71 cm) from Pozzuoli. Histological analysis revealed that the parasites elicited no host inflammatory response in the skeletal muscles of its host (Fig. 1C and D). Cross-sections of the parasites showed the presence of red blood cells of the fish host in their intestine, confirming that these philometrids are hematophagous (Fig. 1C and D). Eggs at different development stages were observed in all histological sections inside uteri (Fig. 1C and D).

# Description

Family Philometridae Baylis and Daubney, 1926 Subfamily Philometrinae Baylis and Daubney, 1926 Genus *Philometroides* Yamaguti, 1935

Table 1. Information about sequences obtained from GenBank used in the phylogenetic analysis

GenBank ID	Parasite species	Host species	Host family (order)	Host habitat	Site of infection	Geographic origin	Reference
JF803946	Afrophilometra hydrocyoni	Hydrocynus forskahlii	Alestidae (Characiformes)	FW	Fins and nearby muscles	Kenya	Černotíková et al. (2011)
DQ442672	Alinema amazonicum	Callophysus macropterus	Pimelodidae (Siluriformes)	FW	Abdominal cavity; mesentery	Peru	Wijová et al. (2006)
JF803939	Caranginema americanum	Caranx hippos	Carangidae (Carangiformes)	SW	Subcutaneous tissue	USA	Černotíková et al. (2011)
DQ442673	Dentiphilometra lutjani	Lutjanus griseus	Lutjanidae (Perciformes)	SW	Ovary	Mexico	Wijová et al. (2006)
MZ274359	Digitiphilometroides marinus	Rachycentron canadum	Rachycentridae (Carangiformes)	SW	Body cavity	Northern Australia	Barton et al. (2022)
MK163617	Dracunculus medinensis <sup>a</sup>	Homo sapiens	Hominidae (Primates)	Т	Subcutaneous tissue	Angola	Unpublished
AB185161	Margolisianum bulbosum	Paralichthys lethostigma	Paralichthyidae (Pleuronectiformes)	SW	Subcutaneous tissue	USA	Unpublished
DQ442671	Nilonema senticosum	Arapaima gigas	Arapaimidae (Osteoglossiformes)	FW	Abdominal cavity; swim bladder	Peru	Wijová et al. (2006)
MW328559	Philometra aequispiculata	Strongylura marina	Belonidae (Beloniformes)	SW	Ovary	Florida	Moravec et al. (2021)
JF803948	Philometra bagri	Bagrus bajad	Bagridae (Siluriformes)	FW	Subcutaneous tissue (head)	Kenya	Černotíková et al. (2011)
JF803943	Philometra brevispicula	Lutjanus griseus	Lutjanidae (Perciformes)	SW	Subcutaneous tissue (mouth)	USA	Černotíková et al. (2011)
DQ442675	Philometra cyprinirutili	Abramis brama	Cyprinidae (Cypriniformes)	FW	Abdominal cavity	Czech Republic	Wijová et al. (2006)
JF803942	Philometra diplectri	Diplectrum formosum	Serranidae (Perciformes)	SW	Subcutaneous tissue (head)	USA	Černotíková et al. (2011)
JF803928	Philometra floridensis	Sciaenops ocellatus	Sciaenidae (Acanthuriformes)	SW	Ovary	USA	Černotíková <i>et al.</i> (2011)
MZ274354	Philometra globiceps	Uranoscopus scaber	Uranoscopidae (Trachiniformes)	SW	Ovary	Italy (Ionian Sea)	Barton et al. (2022)
MZ274362	Philometra gracilis	Lutjanus johnii	Lutjanidae (Perciformes)	SW	Tissues behind head	Northern Australia	Barton et al. (2022)
JF803916	Philometra gymnosardae	Gymnosarda unicolor	Scombridae (Scombriformes)	SW	Abdominal cavity	Maldives	Černotíková <i>et al.</i> (2011)
MZ274349	Philometra iraqiensis	Liza kluzingeri	Mugilidae (Mugiliformes)	SW	Ovary	Iraq (Arabian Gulf)	Barton et al. (2022)
MH725819	Philometra kotlani	Aspius aspius	Cyprinidae (Cypriniformes)	FW	Mesentery of ovary	Russia	Sokolov et al. (2020)
KP122959	Philometra lagocephali	Lagocephalus lunaris	Tetraodontidae (Tetraodontiformes)	SW	Abdominal cavity	Southern China	Wang et al. (2015)
FJ161972	Philometra lateolabracis	Lateolabrax japonicus	Lateolabracidae (Perciformes)	SW	Ovary	Japan	Quiazon et al. (2008)
JF803945	Philometra lati	Lates niloticus	Latidae (Perciformes)	FW	Abdominal cavity	Kenya	Černotíková et al. (2011)
MZ274356	Philometra longa	Hyporhampus australis	Hemiramphidae (Beloniformes)	SW	Abdominal cavity	Southern Australia	Barton et al. (2022)
FJ161974	Philometra madai	Pagrus major	Sparidae (Spariformes)	SW	Ovary	Japan	Quiazon et al. (2008)
JF803933	Philometra morii	Epinephelus morio	Serranidae (Perciformes)	SW	Subcutaneous tissue (mouth)	USA	Černotíková et al. (2011)
MH930986	Philometra nattereri	Serrasalmus gibbus	Serrasalmidae (Characiformes)	FW	Stomach wall	Brazil	Negreiros et al. (2019)
FJ161975	Philometra nemipteri	Nemipterus virgatus	Nemipteridae (Perciformes)	SW	Ovary	Japan	Quiazon et al. (2008)
MW328560	Philometra notatae	Strongylura notata	Belonidae (Beloniformes)	SW	Swim bladder	USA	Moravec et al. (2021)
AY852267	Philometra obturans	Esox lucius	Esocidae (Esociformes)	FW	Gill blood vessel	Czech Republic	Wijová et al. (2006)

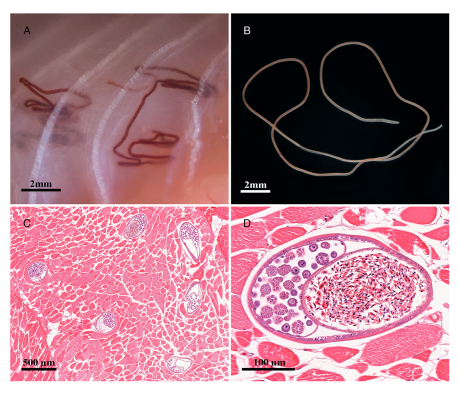
Table 1. (Continued.)

GenBank ID	Parasite species	Host species	Host family (order)	Host habitat	Site of infection	Geographic origin	Reference
MH725823	Philometra obturans	Esox lucius	Esocidae (Esociformes)	FW	Gill blood vessel	Russia	Sokolov et al. (2020)
JF803929	Philometra ocularis	Epinephelus areolatus	Serranidae (Perciformes)	SW	Tissues behind eye	New Caledonia	Černotíková et al. (2011)
DQ442677	Philometra ovata	Gobio gobio	Cyprinidae (Cypriniformes)	FW	Abdominal cavity	Czech Republic	Wijová et al. (2006)
LC536677	Philometra pellucida	Arothron mappa	Tetraodontidae (Tetraodontiformes)	SW	Abdominal cavity	Japan	Iwaki <i>et al</i> . (2020)
MZ274353	Philometra rara	Hyporthodus haifensis	Serranidae (Perciformes)	SW	Ovary	Libya	Barton et al. (2022)
MH725822	Philometra rischta	Alburnus alburnus	Cyprinidae (Cypriniformes)	FW	Subcutaneous tissue	Russia	Sokolov et al. (2020)
JF803920	Philometra saltatrix	Pomatomus saltatrix	Pomatomidae (Perciformes)	SW	Ovary	USA	Černotíková et al. (2011)
FJ161971	Philometra sciaenae	Nemipterus virgatus	Nemipteridae (Perciformes)	SW	Ovary	Japan	Quiazon et al. (2008)
DQ442674	Philometra sp. <sup>b</sup>	Argyrosomus japonicus	Sciaenidae (Acanthuriformes)	SW	Abdominal cavity; mesentery	Australia	Wijová et al. (2006)
JF803940	Philometra sp.	Mycteroperca microlepis	Serranidae (Perciformes)	SW	Subcutaneous tissue (mouth)	USA	Černotíková <i>et al</i> . (2011)
MZ274351	Philometra sp.	Lutjanus johnii	Lutjanidae (Perciformes)	SW	Ovary	Northern Australia	Barton et al. (2022)
MZ274357	Philometra sp.	Saurida tumbil	Synodontidae (Aulopiformes)	SW	Ovary	Iraq (Arabian Gulf)	Barton et al. (2022)
MZ274363	Philometra sp.	Lutjanus johnii	Lutjanidae (Perciformes)	SW	Ovary	Northern Australia	Barton et al. (2022)
MZ274364	Philometra sp.	Lutjanus johnii	Lutjanidae (Perciformes)	SW	Ovary	Northern Australia	Barton et al. (2022)
JF803944	Philometra spiriformis	Lates niloticus	Latidae (Perciformes)	FW	Subcutaneous tissue (operculum)	Kenya	Černotíková <i>et al.</i> (2011)
JX456388	Philometra tunisiensis	Epinephelus costae	Serranidae (Perciformes)	SW	Ovary	Turkey	Genc and Keskin (2012)
LC367611	Philometroides cf. branchiostegi	Branchiostegus japonicas	Malacanthidae (Perciformes)	SW	Head tissues	Japan	Abe <i>et al.</i> (2019)
PP746031	Philometroides giginosantoroi n. sp.	Muraena helena	Muraenidae (Anguilliformes)	SW	Skeletal muscles	Italy (Gulf of Naples)	This study
JF803941	Philometroides grandipapillatus	Caranx hippos	Carangidae (Carangiformes)	SW	Pectoral fin muscle	USA	Černotíková et al. (2011)
MH714520	Philometroides moraveci	Perccottus glenii	Odontobutidae (Gobiiformes)	FW	Subcutaneous tissue (head)	Russia	Unpublished
DQ442676	Philometroides sanguineus	Carassius carassius	Cyprinidae (Cypriniformes)	FW	Fins and subcutaneous tissue	Czech Republic	Wijová et al. (2006)
FJ155811	Philometroides seriolae	Seriola quinqueradiata	Carangidae (Carangiformes)	SW	Muscles	Japan	Quiazon et al. (2008)
MW463876	Philometroides seriolae	Seriola quinqueradiata	Carangidae (Carangiformes)	SW	NS	Republic of Korea	Unpublished
MZ274350	Philometroides stomachicus	Protonibea diacanthus	Sciaenidae (Acanthuriformes)	SW	Stomach wall	Northern Australia	Barton et al. (2022)
U81574	Philonema sp.ª	NS	NS	NS	NS	NS	Unpublished
JF803923	Rumai rumai	Arapaima gigas	Arapaimidae (Osteoglossiformes)	FW	Abdominal cavity	Brazil	Černotíková <i>et al.</i> (2011)

FW, freshwater; NS, not stated; SW, saltwater; T, terrestrial.

<sup>&</sup>lt;sup>a</sup>Outgroup.

<sup>&</sup>lt;sup>b</sup>Listed as *Philometra lateolabracis* in Table 1 of Wijová *et al.* (2006).



**Figure 1.** *Philometroides giginosantoroi* n. sp. in the skeletal muscles of the Mediterranean moray. (A) Alive specimens; (B) a 70% ethanol preserved specimen; (C) cross-sections of specimens from the skeletal muscles; (D) magnification of a cross-section of *P. giginosantoroi* n. sp. showing uterus with eggs and intestine filled by host erythrocytes.

*Philometroides giginosantoroi* n. sp. López-Verdejo, Occhibove & Santoro, 2024 (Figs 1–4) in López-Verdejo, Occhibove, degli Uberti, Crocetta & Santoro, 2024

 $\begin{tabular}{lll} ZooBank & LSID: & urn: lsid: zoobank. org: act: 5190867B-2131-4170-9CED-24017092E460. \end{tabular}$ 

Type-host: Mediterranean moray *M. helena* Linnaeus, 1758 (Anguilliformes: Muraenidae).

Type-locality: Off Pozzuoli (40.8161N, 14.144E; Gulf of Naples, Italy, Tyrrhenian Sea, central-western Mediterranean Sea) (collected on July 2021).

Other localities: Off Nisida (40.7991N, 14.1535E; Gulf of Naples) (collected on March 2023).

Site in host: Skeletal muscles.

Prevalence and intensity: Overall prevalence 9.4%; 1-12 (mean 4.6) nematodes per infected fish.

Type-material: Holotype (MHNG-INVE-0159470), 3 paratypes and 2 SEM preparations (MHNG-INVE-0159471) in the Parasite Collection of the Natural History Museum of Geneva in Geneva (Switzerland).

Etymology: The species is named in memory of Luigi (Gigino) Santoro, father of the last author recently passed away.

Description (based on 7 complete and 4 incomplete - with no posterior extremity - ovigerous specimens, and selected portions of 2 incomplete specimens studied by SEM). Body of live specimens reddish, filiform, with rounded anterior and posterior extremities (Fig. 1A and B). Small oval-shaped cuticular bosses  $8.2 \pm 2.1$ (4.5-12.3; n = 15) in diameter (Fig. 3B and D), irregularly distributed on ventral surface (observed only in larger specimens) from approximately nerve ring area to posterior extremity, conversely cuticular depressions observed on smaller individuals (Fig. 4F). Body length  $62.7 \pm 16.9$  (42.3–90.4; n = 7) mm long, maximum width at middle  $208 \pm 33.4$  (175–250; n = 7). Maximum width/ body length ratio 1:296 (240–362; n = 7). Width of cephalic extremity  $116 \pm 12.5$  (103–141; n = 9). Oral aperture circular with 3 sclerotized triangular oesophageal teeth  $20 \pm 3.5$  (15–28; n = 21) wide at base, and  $14 \pm 2.1$  (10–18; n = 20) height, protruding out of mouth (Figs 2C, 2E, 3A, 4A, 4B, 4C and 4D). Cephalic papillae small, arranged in 2 circles: external circle formed by

4 pairs of submedian papillae; internal circle consisting of 6 papillae (4 submedian and 2 lateral) surrounding oral aperture (Figs 2E, 2F, 4A and 4C). Oesophagus muscular, including anterior inflation  $1487 \pm 200.1$  long (1318–1850), representing 2.4% (2.2-3%) of body length (n=7), anterior oesophageal inflation  $79 \pm 11.2$  (67–95) long,  $87 \pm 8.8$  wide (76–104) (Figs 2C and 3A). Ventriculus opening into intestine through valve,  $50 \pm 5.9$ (40-60; n=9) long,  $58 \pm 11.4$  (44-77; n=9) wide (2A and 2E). Oesophageal gland large,  $1341 \pm 191.6$  (1132–1686; n = 9) long, starting short anteriorly nerve ring and extending posteriorly to oesophageal end (Fig. 2A), with a large, cell nucleus 1022 ± 185.4 (890–1303; n = 7) from anterior extremity (Fig. 3F). Nerve ring  $272 \pm 33.4$  (234–326; n = 9), from anterior extremity. Length of intestinal ligament  $323 \pm 80.8$  (197–422). Vulva and anus absent. Uterus filled with numerous eggs (Figs 2A, 2B, 2D and 3C). Posterior end rounded,  $112 \pm 21.8$  wide (72–142; n = 7), without caudal projections (Figs 2B, 2D, 3B and 4E).

Male: not known.

# Molecular and phylogenetic analyses

Three identical 18S sequences (1771 bp) were obtained for *P. giginosantoroi* n. sp. BLASTn queries against the NCBI database showed, among others, a 93.4% identity with *Philometra gracilis* Moravec & Barton, 2016 (|MZ274362; 1818 bp), and 93.2% identity with *Philometra lati* Moravec, Charo-Karisa & Jirků, 2009 (|JF803945; 1739 bp). A representative sequence of *P. giginosantoroi* n. sp. was deposited in GenBank under the accession number PP746031.

Phylogenetic analyses incorporated 55 sequences ascribed to 53 nominal species (Fig. 5) (alignment length 2079 bp). Topologies of ML and BI trees were identical. Philometridae formed a fully supported monophyletic assemblage. In agreement with previous studies, both ML and BI (Fig. 5) grouped the sequences into 4 fully supported clades (Barton *et al.*, 2022; Ailán-Choke *et al.*, 2023). Clade A included parasites located either in host body cavity or in subcutaneous tissues of freshwater fishes from South America (Neotropical Region).

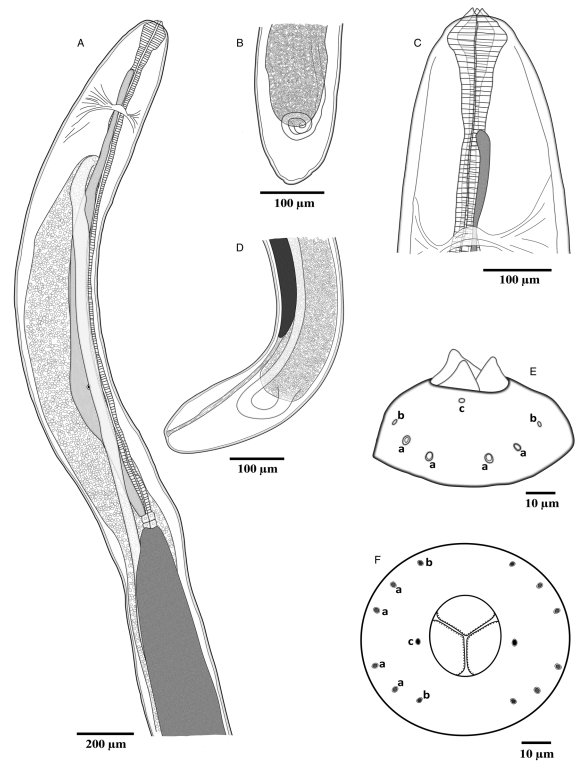
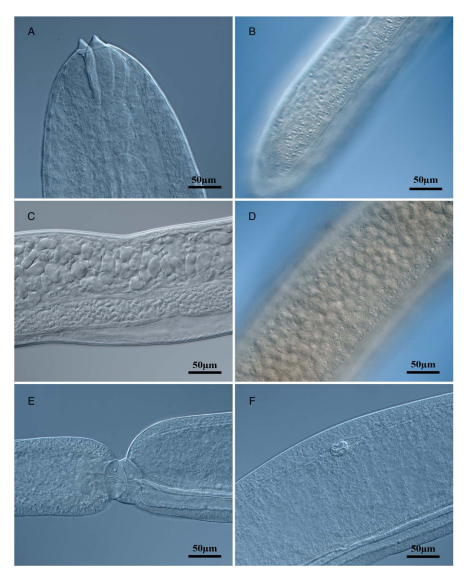


Figure 2. Line drawings of *Philometroides giginosantoroi* n. sp. Anterior (A and C) and posterior (B and D) ends; lateral (E) and apical (F) view of cephalic end. (E, F) (a) Submedian cephalic papilla of external circle; (b) submedian cephalic papilla of internal circle; (c) lateral cephalic papilla of internal circle.

Clade B represented philometrids of freshwater Cypriniformes from Europe (Palearctic Region), mostly parasitizing host body cavity. Clade C resulted sister to clade B and comprised parasites of a variety of marine fish from different ecoregions; these were mostly found in host ovaries, but also in the body cavity. Clade D, which included the studied *Philometroides* specimens, represented parasites with a diverse array of host taxa, habitat/ecoregion and site of infection of gravid females (Fig. 5). Within clade D, the 4 groups identified in previous phylogenies were also confirmed by our analyses. They accounted for: group

(1) parasites of subcutaneous tissues of marine fish; group (2) parasite species belonging to different genera and characterized by a wide range of features; group (3) philometrids with a variety of host orders, site of infections and geographic origins (all *Philometra* spp. except *Caranginema americanum* Moravec, Montoya-Mendoza & Salgado-Maldonado, 2008); group (4) including *Philometra* and *Philometroides* species. Noteworthy, *Afrophilometra hydrocyoni* (Fahmy, Mandour & El-Nafar, 1976) Moravec, Charo-Karisa & Jirků, 2009, *Dentiphilometroides marinus* Moravec & de Buron, 2009 and *P. lati* Moravec,



**Figure 3.** Light micrographs of *Philometroides giginosantoroi* n. sp. (A) Anterior end; (B) posterior end showing cuticular bosses; (C) median portion of the body showing uterus and intestine; (D) median portion of the body showing cuticular bosses; (E) ventriculus of a dissected specimen; (F) oesophageal gland of a dissected specimen showing the cell nucleus.

Charo-Karisa & Jirků, 2009 were not assigned to any group within clade D in the previous studies.

Philometroides giginosantoroi n. sp. grouped with tissue-infecting philometrids from group 1 of clade D (D1) (Fig. 5). In particular, it seemed closely related to *P. gracilis* Moravec & Barton, 2016 and Dentiphilometra lutjani González-Solís, Moravec & Tuz-Paredes, 2007, which were collected from the head tissues and ovary of their marine fish hosts (both Perciformes), respectively.

## Remarks

The genus *Philometroides* includes so far 35 tissue-dwelling species. Out of those, 20 taxa are parasites of freshwater fishes, 12 of marine fishes and 3 of brackish-water fishes (Moravec and de Buron, 2013; Montes *et al.*, 2016; Cavalcante *et al.*, 2018; Moravec, 2024). *Philometroides giginosantoroi* n. sp. differs from the congeneric species by the presence of sclerotized oesophageal teeth, absent in all species except *Philometroides branchiarum* Moravec & Barton, 2016, a parasite of gill arches of the John's snapper *Lutjanus johnii* (Perciformes: Lutjanidae), described from Australia on the basis of 2 larvigerous females (Moravec and Barton, 2016). However, the females of *P. branchiarum* have a smaller body (6–9 vs 42.3–90.4 mm), a different shape (conical vs triangular shape) and height (3 vs 20.1) of the

oesophageal teeth, a smaller maximum width/length ratio of the body (1:28–33 vs 1:240–362), a different morphology and distribution of the cuticular ornamentations, a different distribution of cephalic papillae, a different position of the oesophageal gland (starting just posteriorly to the nerve-ring vs anteriorly to the nerve ring), a longer oesophagus length ratio with respect to the body length (13–17 vs 2.2–3%), a posterior extremity bearing 2 large lateral caudal projections (absent in the newly described species). In addition, the hosts of *P. branchiarum* and of *P. giginosantoroi* n. sp. live in different ecoregions (Indo-Pacific vs Mediterranean) and belong to different orders and families (Perciformes: Lutjanidae vs Anguilliformes: Muraenidae), while the parasite species have different tissue tropisms (arch gills vs skeletal muscles).

Obvious morphological differences also exist between the new species and *Philometroides oveni* Parukhin, 1975, the only congeneric species reported in the Mediterranean Sea (from off Lampedusa). This species infects the oculo-orbit and the eye of *Serranus hepatus* (Perciformes: Serranidae) (Parukhin, 1975; Moravec and de Buron, 2013; Moravec, 2024).

Philometroides oveni differs from the new species by having smaller body (28 vs 62.7 mm), absence vs presence of oesophageal teeth, different number and pattern distribution of cephalic papillae (*P. oveni* has 4 pairs of papillae arranged in a single circle) (Parukhin, 1975), maximum width/body length ratio

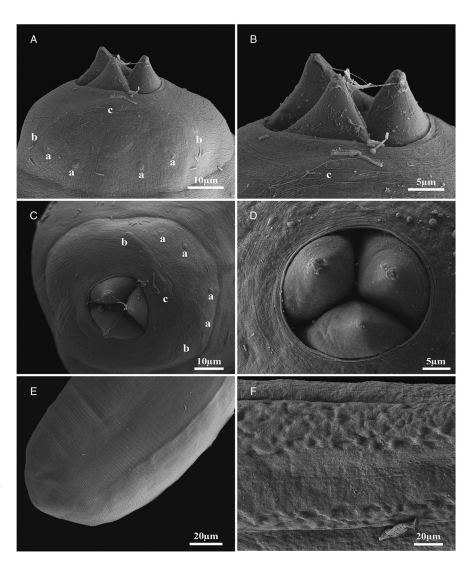


Figure 4. Scanning electron micrographs of *Philometroides giginosantoroi* n. sp. (A) Lateral view of anterior end showing papillae; (B) magnification of lateral view of anterior end showing papilla and oesophageal teeth; (C) apical view of anterior end showing papillae; (D) apical view of oesophageal teeth; (E) posterior end; (F) cuticular bosses in a young individual. (A–C) (a) Submedian cephalic papilla of external circle; (b) submedian cephalic papilla of internal circle; (c) lateral cephalic papilla of internal circle.

(1:36 vs 1:296), oesophagus/body length ratio (0.03 vs 2.4%), different host orders and families and different tissue tropism.

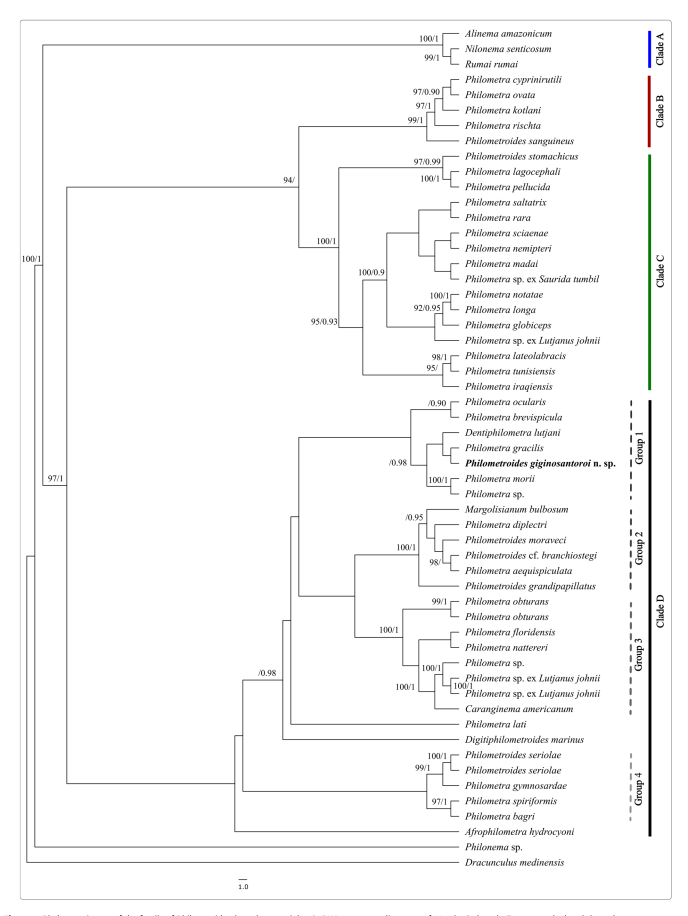
# **Discussion**

According to Moravec (2024), the family Philometridae includes 3 subfamilies with 16 genera and 217 valid species: Alineminae (1 genus with 1 species), Neophilometroidinae (1 genus with 2 species) and Philometrinae (14 genera with 214 species). Within Philometrinae, the genera *Philometroides* and *Philometra* are quite similar, with the main features used to distinguish the genera being the presence/absence of cuticular bosses and oesophageal teeth (Moravec, 2006; Anderson *et al.*, 2009). The general morphology of *P. giginosantoroi* n. sp. well corresponded to the diagnosis of *Philometroides*, as it showed cuticular bosses and presence of well-developed oesophageal teeth. Therefore, *P. giginosantoroi* n. sp. raises to 218 species of the family and to 36 species of the genus.

Members of Philometridae, moreover, exhibit a high degree of host specificity and tissue tropism (Rasheed, 1963; Ivashkin *et al.*, 1971; Moravec, 2004, 2006, 2024; Moravec and Justine, 2009; Moravec and de Buron, 2013; Moravec *et al.*, 2019). The discovery of *P. giginosantoroi* n. sp. is also remarkable because it represents the second species of *Philometroides* found in the Mediterranean and in general in European waters and the third species of Philometridae infecting the family Muraenidae worldwide (Moravec, 2024). These are *Philometra gymnothoracis* Moravec & de Buron, 2009, described using 2 gravid females collected

from the body cavity of the spotted moray *Gymnothorax moringa* from off the Atlantic coast of South Carolina, USA (Moravec and de Buron, 2009), and *Philometra kidakoi* Moravec, Nagasawa, Nitta & Tawa, 2019, described using a subgravid and an incomplete gravid female from the ovary of the Kidako moray *Gymnothorax kidako* from Western North Pacific Ocean, Japan (Moravec *et al.*, 2019). Worth a mention, some fragments of a female of an unidentified species of *Philometroides* were also reported under the skin of a honeycomb moray *Muraena melanotis* off Senegal, although no other information or figures were provided by Campana-Rouget (1956).

Notwithstanding the morphological assignment to the genus Philometroides, recent phylogenetic studies suggested that at least some of the morphological characters used to distinguish the genera may be not reliable. This is apparently confirmed also by our phylogenetic analyses, consistent with previous studies and highlighting the presence of 4 main clades (named from A to D), characterized by a combination of features related to the site of infection within the host and the host habitat (freshwater or marine) (Negreiros et al., 2019; Barton et al., 2022; Ailán-Choke et al., 2023). Within clade D, Barton et al. (2022) and Ailán-Choke et al. (2023) identified 4 sub-clades (named from D1 to D4). The present new species consistently grouped with tissue-infecting philometrids from clade D1, comprising species of 2 additional genera (Dentiphilometra and Philometra) parasitizing the subcutaneous tissues or muscles of marine fishes. Within this group, D. lutjani infects musculature of Lutjanus griseus (Lutjanidae), Philometra ocularis infects the ocular cavity of Serranidae, Philometra



**Figure 5.** Phylogenetic tree of the family of Philometridae based on partial 18S rRNA sequence alignment of 2079 bp in length. Tree was calculated through maximum likelihood and Bayesian algorithm and shown as Bayesian tree. Ultrafast bootstrap support (maximum likelihood tree) over 90% and posterior probabilities (Bayesian tree) over 0.90 are shown on the nodes (e.g. 90/0.90).

brevispicula was found from the mouth and buccal epithelium of L. griseus, P. gracilis infects the tissues behind the gills of L. johnii, Philometra morii infects the subcutaneous tissue of buccal cavity and sinuses of Epinephelus morio (Serranidae) and Philometra sp. infects the subcutaneous tissue of buccal cavity of Mycteroperca microlepis (Serranidae). The genus Dentiphilometra is mainly characterized by the presence of a sclerotized oral ring armed on its inner surface by numerous small peribuccal teeth in female, while differences between Philometroides and Philometra were already listed above (Moravec, 2024). Unfortunately, due to the current scarcity of data regarding the host association, life cycle and relevant taxonomic characters of most of philometrids, their phylogenetic relationships is still mostly unresolved (Negreiros et al., 2019; Barton et al., 2022; Montes et al., 2022; Ailán-Choke et al., 2023; Moravec, 2024). For instance, not considering the sequence of the present species, the current phylogenetic analysis only included 18S sequences of 6 species of Philometroides and other 41 species of philometrids because of the exclusion of shorter sequences, while we included only sequences of comparable length (~1700 bp). Thus, further data on molecular and morphological features are of pivotal relevance to understand the true relationships within the family and shed light on correct genera assignments.

**Data availability statement.** The authors confirm that the data supporting the findings of this study are available within the article.

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**Author contributions.** A. L.-V. performed the molecular analysis and the line drawings; F. O. performed the phylogenetic analyses; B. D. U. performed the histological analysis; F. C. provided the fish; M. S. conceived the study, conducted the research, performed the species description, supervised the molecular and phylogenetic data and wrote the manuscript; all authors reviewed and approved the final manuscript.

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Competing interests. None.

Ethical standards. Not applicable.

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