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Abstract
Several nematode species of family *Gnathostomatidae* are considered as fish-borne zoonotic parasites, although feral dogs and cats are the commonly identified definitive hosts of these species, humans may accidentally be part of the life cycle of these nematodes by eating undercooked fish infected by the fourth larval stages (L4). In the present study, thirty five fish specimens of the common sea bream *Pagrus pagrus* (Sparidae) were collected from a location along the Red Sea at Hurghada city, Cairo, Egypt. Twenty two fish were infected by the nematode parasite *Echinocephalus overstreeti* (family: Gnathostomatidae) isolated from the peritoneal cavity of infected fish attached externally to host viscera. After isolation and fixation, worms were examined by light and scanning electron microscopes. Morphologically, parasite possessed most of the features characterizing of Gnathostomatidae members. Body long with very narrow lateral alae, simple pseudolabia, 2 well-developed papillae and amphid, a cephalic bulb armed with six transverse rows of claw-shaped spines and a conical pointed tail equipped with anus.

Key words: *Echinocephalus overstreeti, Pagrus pagrus, Gnathostomatidae, Light and scanning microscopy.*

Introduction
Rapidly growing populations and the food shortage constitute the most important problems all over the world especially in Africa, so that scientists still trying to find solutions for these problems (Morsy *et al*, 2014). Fish play an important role in human nutrition as one of the most valuable sources of food protein also; fish farming apparently offers a solution to the problem of the increasing human population (Maghrabi *et al*, 2010). Animal protein is an essential element in nutrition containing nearly all essential amino acids necessary for man and animals. Worldwide, people obtain about 25% of their animal protein from fish and shell fish (Khalil *et al*, 2014). It is the most numerous and diverse of vertebrate groups, and has a great importance and significance in the mankind life (Al-Zubaidy, 2011).

In Egypt, the increase in human population as well as the increasing demand for fish as a source of protein has motivated their culture intensification (Morsy *et al*, 2013). Fisheries in the Red Sea are of considerable socio-economic importance to the Red Sea countries in terms of national food security and income generation for rural communities (De Vantier *et al*, 2000; González-Solís *et al*, 2019). Nematode parasites of the Red Sea fishes tend to be limited to short reports describing new taxa (Khalifa *et al*, 2015). Fish harbor a wide range of ecto- and endo-parasites infecting alimentary canal, liver, kidney, reproductive organs, muscles, gills and skin (Güven and Öztürk, 2019). Nematode parasites are common in freshwater and marine fish. No doubt, fish nematodes cause veterinary and economic problems, and may be a source of zoonotic nematodes. These constitute one of the earliest helminthes in fishes in marine, brackish and fresh-water (Olsen, 1974). Adult nematodes specific to fishes are cucullanid, gnathostomatid and anisakid nematodes found in the digestive tract (Moravec and Nagasawa, 2000).
In the present study, the nematode parasite *Echinocephalus overstreeti* (family: Gnathostommatidae) was isolated from the common sea bream *Pagrus pagrus* from Hurghada city in Egypt during a recent survey of helminthes infecting fishes of the Red Sea, they were morphologically identified on the basis of light and scanning electron microscopy.

**Material and methods**

Thirty five specimens of the common sea bream *Pagrus pagrus* (Family: Sparidae) were collected during the year 2017 from boat-landing and fishermen at Hurghada City’s coasts along the Red Sea. Fish were transported to Parasitology Laboratory, Department of Zoology, Faculty of Science, and identified. After dissection, larvae were collected from the surface of stomach, intestine, and muscles; rinsed in phosphate-buffered saline (PBS); fixed in 70% ethanol at 60°C; and stored in same solution. For light microscopy, fresh and fixed worms were cleared in lactophenol. For SEM, specimens were fixed in 3% buffered glutaraldehyde, washed in cacodylate buffer, and dehydrated in ethanol. After passing through an ascending series of Genesolv D, they were processed in a critical point drier Bomer-900 with Freon 13, sputter-coated with gold-palladium in a Techniques Hummer V, and examined with an Etec Autoscan at a 20-kV JEOL SEM. Measurements are in millimeter; minimum and maximum values were given, followed in parentheses by arithmetic mean (±SD).

**Results**

*Echinocephalus overstreeti* (L4) Deardorff and Ko (1983), Family: Gnathostomatidae Railliet (1895). Description (10 specimens): Body measured 12.98-22.13 (14.17±2.03)x 0.387-0.711 (0.420±0.003) mm armed with 6 transverse rows of claw-shaped spines measured 0.031-0.062 (0.042±0.002) mm long (including roots). Spines size gradually increased from first to sixth row. Two groups of minute spines, one dorsal and one ventral, between interlabia and first anterior ring of larger spines on cephalic bulb; each group with spines arranged in three rows of 2, 2 & 6 spines; 2 larger spine-like formations lateral to third row of 6 spines. Esophagus measured 2.87-3.25 (3.11±1.01) mm long. Four cervical sacs present. Nerve ring was 0.521-0.713 (0.643±0.002) mm from anterior extremity. Deirids located just posterior to nerve-ring level. A conical pointed tail measured 0.186-0.387 (0.214±0.002) mm long and equipped with anus.

**Taxonomic summary**

Host: common sea bream *Pagrus pagrus* (Family: Sparidae Rafinesque, 1818)
Infection site: Peritoneal cavity
Locality: Coasts of Hurghada City along the Red Sea, Egypt.
Prevalence: 22/35 fish specimens with 75% were naturally infected.

**Discussion**

In the present study, all fish were clinically normal. This agreed with Rosenthal (1967) who found that heavy infected larvae were harmless to fish host. Springel and Leuchtenberg (1991) reported that effects of larval nematodes on hosts varied depending mainly on larval encapsulation encapsulated or non-capsulated. Encapsulated ones caused pathological changes; but non-capsulated ones did not cause pathogenesis (Paperna, 1986).

In the present study, infection increased during winter (16/20, 80%) and decreased during summer (7/15, 46.7%). Vincent and Font (2003) found that prevalence, abundance and intensity were higher in winter than in summer. Ibiwoye et al. (2004) reported that fish susceptibility to infections was due to weakened body post-hibernation. Bhuiyan et al. (2007) found that decrease in water volume in dry season minimized food and
decreased water temperature made the hosts susceptible to infections by decreasing immune systems. *Echinocephalus* larvae were attached to host different visceral including genital duct. This agreed with Deardorff and Ko (1983). Adults were recovered from *P. pagrus* intestine. Also, it was found in *Saurida undosquamis* (Morsy et al., 2015). The present morphology agreed with the descriptions of *E. overstreeti* of Deardorff and Ko (1983) in presence of very narrow lateral alae, simple pseudolabia, two well-developed papillae and amphid, small rounded interlabia, cephalic bulb and arranged spines. SEM showed that the spines were identical to other reported ones. Spines may differ in different larvae of *Echinocephalus* species and gave rather reliable taxonomic criteria. But, by SEM can show some of spines missed by light microscope. *E. overstreeti* differs from all species of the genus by having three preanal, one adanal, and three postarial pairs of papillae. It is similar to *E. sinensis* Ko (1975) in having rugose areas near male cloaca. In *E. overstreeti*, these areas were laterally to cloaca. Also, differ from *E. sine- nsis* in cephalic spines, 31-43 rather than 26-29; in number of adanal pairs and post-anal papillae, one compared with zero, and three rather than four, respectively; and male lacking ventral crests posterior.

**Conclusion**

*Echinocephalus overstreeti*, a nematode parasite recorded from the Red Sea, Egypt as new host record from *Pagrus pagrus*.

**References**


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Figures explanation

Figs. H-JSEM of E. overstreeti showing: H, I: cephalic bulb (CB) with spines (S) and bulbous lip (BL). J: spines (S).