Survey on the Presence of Nematodes and Associated with Pathology in Marine Mammals from Turkish Waters

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Summary

Presence of marine mammal nematodes in Turkey is poorly known. One bottlenose dolphin (Tursiops truncatus) and four harbour porpoises (Phocoena phocoena) stranded on the Turkish coast were examined at necropsy between 2009 and 2012. Harbour porpoise stranded from Marmara Sea were only infected by three species of lungworms (Metastrongyloidea): Stenurus minor, Halocercus invaginatus and H. taurica. Anisakid, pseudaliid, filarioid and spirurid nematodes were not found in the investigated organs and alimentary canal from harbour porpoises and bottlenose dolphin from Black Sea. The present study represents the first geographic record of H. taurica from Turkish waters. Moreover, S. minor is the first and new host record of harbour porpoise from the coast of Black Sea. Additionally, pathological findings associated with lungworms are also presente.

Keywords: Metastrongyloid nematodes, Marine mammals, Pathological findings, Turkish waters

INTRODUCTION

Cetaceans are parasitized by a wide diversity of endo and ectoparasites in various tissues, organs and cavities [1]. Damage to and mortality of individuals and populations caused by parasitic infections are dependent upon several factors, including the parasite species, its abundance, the health status of the host and competition with other pathogens. Parasites of cetaceans can influence the behavior of their hosts, population size, the dynamics of the food chain and community structure [2]. Nematodes represent the broadest group of parasites in the marine mammals. The Crassicaudinae are the largest nematodes in cetaceans. Pseudaliids often infect the respiratory system, causing sufficient damage to affect survival. Filarioids are highly pathogenic in pinnipeds and are probably responsible for significant mortality, especially in young animals. Anisakid nematodes in the stomach are of little...
The parasitic fauna of cetaceans in Turkey is still little known. Parasites have been reported in a few species of cetaceans in Turkey, including striped dolphins and harbour porpoises. Therefore, this is the first geographic record of Halocercus taurica from Turkish waters. Moreover, Stenurus minor was the first record of harbour porpoise from the Black Sea. Additionally, pathological findings associated with lungworms are also present.

**MATERIAL and METHODS**

Parasites were collected from stranded or dead one bottlenose dolphin (Tursiops truncatus) and four harbour porpoises (Phocoena phocoena) in Turkish waters, during the period 2009 and 2012. One harbour porpoise were obtained from the Marmara Sea, while the others were collected from the Black Sea. Postmortem examinations were performed according to standardized European necropsy protocol for cetaceans. Lung nematodes were detected by visual observation of light-colored nodules on the surface, by palpation, or by searching major airways. Nematodes were collected during necropsy. After collection, nematodes were fixed and preserved in 70% ethanol. Nematodes were cleared in phenol from 5 to 60 min, depending on the size and thickness of the parasite. After clarification, the parasites were mounted on slides. The internal structures were visualized under a Nikon Eclipse 80i light microscope equipped with differential interference contrast (Nomarski DIC) optics and morphological identification was based on identification keys. Accurate estimates of intensity of parasites were generally not possible. The nematodes were photographed using the digital image analysis system (Nikon Digital Sight DS-L1). After necropsy of porpoises, lung tissue samples were fixed in 10% neutral formaldehyde solution for pathological examination. Tissue samples were routinely taken processed and embedded in paraffin. Tissue sections 4–6 µ in width were stained with haematoxyline-eosin (HE) and examined under light microscope (Nikon Eclipse 80i).

**RESULTS**

Parasitological investigations were carried out on bottlenose dolphin and harbour porpoises originating from the Turkish waters. S. minor, H. invaginatus and H. taurica were only found in the lungs of porpoise from Gemlik Bay (40°26’N, 29°09’E), Marmara Sea, Turkey (Fig. 1e-g). This is the first geographic record of H. taurica from the Turkish waters. Moreover, S. minor is the first and new host record of harbour porpoise from the coast of Black Sea. Filaroids, pseudaliids, spirurids and anisakids, especially Anisakis spp., were not found in the investigated organs and alimentary canal from porpoises and the bottlenose dolphin in Black Sea. In the macroscopic examination, whitish to grey nodules that were raised above the pleural surface, pulmonary parenchyma, and in the bronchi, and bronchioles, varying by pin point to 0.5 cm diameter over the surfaces and cross sections were observed. The cross sections of these nodules revealed a thick cystic capsule formation with parasitic remnants inside. There were also congestion and emphysema observed in the lung tissue samples (Fig. 1a). In the microscopic examination, different maturation stages according to three species of parasites were observed in bronchus, bronchioles, alveolar lumens and interstitial tissues covered with fibrous connective tissue. There was also concomitant bronchointerstitial pneumonitis composed of mononuclear and necrotic cells. In addition, dystrophic calcification and bacterial colonies were seen in the areas close to the parasites (Fig. 1b-d).

**DISCUSSION**

There was little evidence on the presence of parasitic infections in marine mammals in Turkey. Numerous parasitological studies have been carried out on marine mammals but few were reported on parasites of marine mammals from Turkish waters. Anisakis spp., Contraceacum spp. and Pseudoterranova spp. were collected from striped dolphins (Stenella coeruleoalba) in the Mediterranean coast while ascaridoids were not found in dolphin and porpoises from Black Sea in the current study. In concordance to these findings, larval ascaridoids, especially Anisakis spp. larvae, were not found in ten fish species (mackerel, whirling, anchovy, etc.) from Black Sea. A molecular study should be performed for the identification of ascaridoids from Turkish cetaceans. Parasitism of the respiratory system is a relatively common finding in stranded cetaceans, resulting in mild chronic lesions. Metastrongyloid nematodes usually associated with respiratory system, cranial sinuses, middle ear, and circulatory system of their odontocete hosts. Lungworms can be quite pathogenic, but the infections are not the primary cause of death. Lungworm (Metastrongyloidea: Pseudaliidae) are known to occur in the lungs of harbour porpoises and Stenurus and Stenurus are the most common parasites found in cetaceans. Lungworms have been implicated as a common and important contributing factor in the mortality of harbour porpoise. Infections with Halocercus spp. are usually confined to the lungs, but other pseudaliids (e.g. Stenurus spp.) invade the pulmonary and mesenteric arteries, cranial sinuses, brain, middle and inner ears, eustachian tube and oral cavity. Pseudaliid nematodes have been found in the respiratory and alimentary tract and auditory/cranial sinuses on P. phocoena originating from different areas: the German North Sea, the German Baltic, southern Baltic and Norwegian and Icelandic waters. S. minor has been reported in harbour porpoises from different geographical localities.
S. minor is the first geographic report of from harbour porpoises in Black Sea. However, this species was found from striped dolphins in Turkish Eastern Mediterranean Sea coast [4]. Pulmonary nematodes belonging to the genus Halocercus were one of the most prevalent [13]. Three species of Halocercus have been reported in harbour porpoises, H. invaginatus, H. taurica and H. kirbyi [15]. H. invaginatus has been reported from Dutch waters, Spanish Atlantic coast, German and Norwegian waters [11,20,24]. Verryer [30] reported H. invaginatus from a stranded harbour porpoise from Black Sea. H. taurica was previously reported from the Northwest Atlantic, Northwest Pacific, Black and Azov Seas [14]. Moreover, this is the first geographic report of H. taurica from in Turkish coast of the Black Sea. The macroscopic and microscopic changes according to the parasites and the other pneumonia findings of the lungs resembled the results of the studies of dolphin and other marine mammals performed by Parsons et al. [25] and Gonzales-Viera et al. [26]. The bacterial mixed infection case was showed concurrency with previous studies [25,26]. The identification of the parasitic fauna of cetaceans not only contributes to a better understanding of the causes

Fig 1. a- Appearance of whitish to grey nodules of parasite (black arrow) in the lung and parasite cluster (asterisk) in the bronchus lumen, b- General appearance of parasite, calcification (black arrow) and basophilic bacteria cluster (white arrow) in the lung, c- Female Metastrongyloid, with developing larvae, within the bronchus lumen (black arrow) and interstitial inflammatory reaction (asterisk), d- Transverse and longitudinal cross section of parasites, e- H. Invaginatus, caudal end male, lateral view, original, f- H. taurica, caudal end male, ventral view, original, g- S. minor, caudal end male, lateral view, original. Bar: 50 µm

Şekil 1. a- Akciğerdeki beyazmsı-grimsi parazit nodülleri (siyah ok) ve bronş lumenindeki parazit yığınlarının (yıldız) görünümü, b- Akciğerde parazit, kalsifikasyon (siyah ok) ve basofilik bakteri kumesinin (beysir ok) genel görünümü, c- Bronş lumenindeki dişi Metastrongyloid, gelişmiş larvalı, (siyah ok) ve interstitial yangı reaksiyonu (yıldız), d- Parazitlerin uzunlamasına ve enine kesitleri, e- H. invaginatus, erkek arka uç, lateral görünüm, original, f- H. taurica, erkek arka uç, ventral görünüm, original, g- S. minor, erkek arka uç, lateral görünüm, original. Bar: 50 µm
of stranding and mortality, but also provides valuable information on the biology and ecology of cetaceans [13]. Additionally, parasites could be used as biological tags of marine mammal populations, as indicators of migration and feeding, as a means of separating intraspecific variation of inshore and off-shore populations, as indicators of general state of health, and as an aid in assessing mortality [27].

For this reason, additional data from other cetaceans are required to establish the parasitological information in Turkish waters.

REFERENCES


