A Case of *Dispharynx nasuta* (Rudolphi, 1819) In a Long-eared Owl (*Asio otus*)

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ABSTRACT

Cachexia and dehydration were detected as the clinical sign and sudden death occurred in a long-eared owl which was brought to Veterinary Health Practice and Research Center of Afyon Kocatepe University by officers of National Parks. As a result of necropsy, ingluvitis, proventriculitis, *esophagitis* and the parasites were detected throughout these organs. Furthermore, mild purulent bronchopneumonia, wide hemorrhages in lungs, severe *hyperaemia* among all tissues and organs were detected in the long-eared owl. After examination of one parasite which was sent to parasitology laboratory, it was diagnosed as *Dispharynx nasuta*. This case is the first report of *Dispharynx nasuta* from an owl in Turkey.

Keywords: *Dispharynx nasuta*, Helminth, Nematode, Owl, Turkey

Kulaklı Orman Baykuşunda (*Asio otus*) *Dispharynx nasuta* (Rudolphi, 1819) Olgusu

ÖZ


Anahtar Kelime: *Dispharynx nasuta*, Helmint, Nematod, Baykuş, Türkiye.

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INTRODUCTION

Long-eared owl is recorded as one of ten owl species which belongs to Strigidae and Tytonidae families in Turkey (Kızırılgı 1989). Long-eared owls usually feed on rodents and isopods (Marti 1976). Owls can be exposed to parasitic infections by eating various infected intermediate hosts which are present in their feed owing to their nutrition habits. Dispharynx nasuta is a pathogenic, acuaroid nematode which is found in proventriculus, esophagus and intestines of various avian species (Rickard 1985, Carreno 2008). Male parasites are 7-8.3 mm in length and 230-315 µm in width, female parasites are 9-10.2 mm in length and 360-565 µm in width respectively. Embryonated eggs are excreted with faeces of infected animals. Embryonated eggs release larvae in 4 days after they are taken orally by the pill bugs or sow bugs and larvae become infective in 26 days. Larvae reach sexual maturity 27 days after ingestion of infected intermediate host by avians and start to release embryonated eggs (Norton and Ruff, 2003). Proventricular ulcers, thickening of the proventricular walls and maceration are observed in severe infections (Norton and Ruff, 2003). Multifocal hemorrhagic, extreme mucous and mononuclear inflammatory lesions can occur. Weakness is the remarkable sign of clinically affected animals (Morishita and Schaul, 2007).

Although there is a limited number of reports on owl parasites in the world, the prevalence of Synhimantus spp was found to be highest in a study on 6 owl species in Spain (Ferrer et al. 2004). In another study in Spain, 8 nematode species were detected in owls and one of them was Synhimantus laticeps (Sanmartin et al. 2004). Synhimantus affinis was detected from 4 owl species in Italy (Santoro et al. 2012). There is no information on helminth parasites of owls in Turkey. Seventeen female and eight male nematodes were taken out from proventriculus and identified as Dispharynx nasuta as a result of necropsy of a wild male pigeon in Turkey (Gıcık 1997). As a result of faeces examination through domestic chickens in Van region, %2 of the helminths were reported as Dispharynx nasuta (Orunç and Biçek, 2009). It was recorded that 1 female 2 male nematodes as Synhimantus laticeps which was taken out from gizzard during postmortem examination of a female sparrowhawk in Samsun province (Umur et al. 2010). Synhimantus laticeps was detected in 4.77% of the 21 hawks during postmortem examination in Bursa (Tezel et al. 2015). 12 female and 1 male nematodes were collected from gizzard of a kestrel and identified as Synhimantus laticeps in Ankara (Aştı et al. 2017).

CASE REPORT

The long-eared owl was brought to Afyon Kocatepe University Veterinary Health Application and Research Center by National parks officers due to cachexia and dehydration and died without responding to the treatment which was applied. One parasite was collected from proventriculus during necropsy and sent to parasitology laboratory for examination. Then samples were taken systematically from tissues and organs and fixed in 10% neutral-buffered formaldeyde solution for histopathological examination. Samples were embedded in paraffin according to avian tissue processing. Sections with a thickness of 4-5 microns were taken with a microtome and stained with Hematoxylin-eosin (HE). Microscopic examination revealed numerous cross-sections of parasites at various diameters in the crop mucosa (4A). Epithelium was found as desquamate into the lumen of epithelial mucosa and crop glands. Disruption of epithelial integrity and microscopic ulcerations were observed in some regions (thick arrow). Crop glands were partly seen as cystic and cystic-dilate in appearance and hyperplasia of mucosal epithelium was observed. Inflammatory cell infiltration was observed around the cystic-dilate crop cysts, and they consisted of mild heterophile, leukocytes and lymphocytes(4B). Parasite sections and embryonated eggs were detected in the epithelial mucosa of proventriculus (4C) as an inside of villus and degenerative changes associated with necrosis were observed in the glands (4D). One parasite which was taken from proventriculus and sent to parasitology laboratory was fixed in 70% boiling alcohol and then examined with a microscope after made pellucid with lactophenol. According to related articles (Gıcık 1997, Zhang et al. 2004), the parasite which has 10.3 mm in length and 3.05 mm in width was identified as a female Dispharynx nasuta. Eggs of the parasite were measured 21.08x41.75 µm averagely. Anterior (Figure 2) and posterior (Figure 1) of the parasite and the photos of its eggs (Figure 3) were taken. A most distinguishing feature of Dispharynx is the presence of cords starting at the anterior end and continuing towards the back and ending without anastomosis by going forward again near the esophagus. This case is the first report from a long-eared owl in Turkey.
Figure 1. Posterior end of *Dispharynx nasuta* (Female)

Figure 2. Anterior end of *Dispharynx nasuta* (Female)

Figure 3. Eggs of *Dispharynx nasuta*
DISCUSSION AND RESULTS

Some authors reported that Dispharynx, a member of Acuariidae family, which contains more than twenty genus, is the subgenus of Synhimantus (Zhang et al. 2004). Dispharynx, which is more important in hunting birds, causes inflammation and thickening by occurring nodules in the wall of proventriculus (Güralp 1974). In this case, it was determined that the parasite caused significant damage to the digestive system and therefore it was observed to have importance in terms of wild birds. According to some authors, Dispharynx is the subgenus of Synhimantus genus. A most distinguishing feature of Dispharynx is that cords starts at the anterior end and continuing towards the back then ending without anastomosis by going forward again near the esophagus. In this case, it was determined that cords were without anastomose. Although pre-digestive system lesions which were seen in this case is not lethal but combined with respiratory system lesions and cage stress, it is thought that they can play an important role in the death of owl. Considering the feeding patterns of owls, it is observed that owls also eat insects which are intermediate hosts of parasitic infections. There is no clear information about the infection status of these animals because there are not many studies in Turkey to determine the status of parasitic infections in wild birds. This case is the first report of Dispharynx nasuta in owls in Turkey.

REFERENCES


