Abstract

*Thelazia callipaeda* is a vector-borne zoonotic nematode, a parasite of the conjunctival sac in domestic and wild carnivores (dogs, cats, foxes and wolves) as well as in humans. Over the last decade, the infection with that particular Spirudida in dogs and cats has increased in many European countries, including the Balkans. During the last few years, the infection with this parasite in dogs and foxes has also been detected in Serbia. The first cases of cat infection were detected during 2015 in Belgrade and later in other parts of Serbia. In this paper we present a case report of cat infection with *T. callipaeda*. Adult nematodes were retrieved from the conjunctival sacs of cats during control at the local veterinary ambulance. In total, we extracted 17 adult worms, 11 females and 6 males.

**Key words:** cats, Serbia, *Thelazia callipaeda*
POJAV A THELAZIA CALLIPAEA KOD MAČAKA – PRIKAZ SLUČAJA

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Kratak sadržaj

*Thelazia callipaeda* je vektorski prenosiva zoonotska nematoda, koja parazitira u konjunktivalnoj kesi domaćih i divljih mesojeda (psi, mačke, lisice i vukovi) i ljudi. Tokom poslednje decenije, infekcija sa tim spirudidama sve češće se javlja kod pasa i mačaka u brojnim evropskim zemljama, uključujući i područje Balkana. U poslednjih nekoliko godina, u Srbiji je takođe ustanovljena infekcija sa ovim parazitima kod pasa i lisica. Prvi slučajevi infekcije kod mačaka su ustanovljeni tokom 2015. godine u Beogradu, a kasnije i u drugim delovima zemlje. U ovom radu predstavljamo prikaz slučaja infekcije *T.callipeda* kod mačke. Odrasle nematode su izvađene iz konjuktivalnih kesa mačaka tokom kontrole u lokalnoj veterinarskoj ambulanti. Ukupno smo izvadili 17 odraslih crva, 11 ženki i 6 mužjaka.

Ključne reči: mačke, Srbija, *Thelazia callipaeda*

INTRODUCTION

*Thelazia callipaeda* (*Spirurida, Thelaziidae*), is a nematode parasite attacking the conjunctival sac of domestic and wild carnivores and humans (Anderson, 2000; Otranto et al, 2005; Rossi et al, 1989). The infection is caused by an adult and larval stages of parasites. Parasites are also known as the “oriental eyeworm”, due to the fact that it prevalently occurs in the Far East and in the countries of the former Soviet Union (Khabarovsk Krai) (Otranto et al., 2004). The presence of the worms in the infected hosts may induce clinical signs of various severity, ranging from mild (e.g., conjunctivitis, epiphora and ocular discharge) to severe (e.g. keratitis, corneal ulcers and blindness).

In Europe, the first autochthonous infection was reported in Italy in 1989 (Lia et al., 2000; Rossi et al., 1989). During the past few decades thelaziosis
spread from northern Italy to numerous European countries (e.g. France, Germany, Switzerland, Spain, Portugal) including the Balkan countries (Croatia, Romania, Bosnia and Herzegovina) (Dorchies et al., 2007; Hodžić et al., 2014; Malacrida et al., 2008; Miró et al., 2011; Otranto et al., 2003; Rodrigues et al., 2012). The infection was detected in dogs, cats, foxes and brown hares. Human ocular infections caused by T. callipaeda were detected in endemic areas of Italy, France and Spain (Otranto et al., 2008; Otranto et al., 2013).

The first autochthonous cases of infection by T. callipaeda in Serbia in dogs were detected in 2012 and in foxes in 2015 (Gajić et al., 2014; Pavlović et al., 2016). The parasites were, in most cases, encountered in animals of the Canidae family, and also in cats (family Felidae) (Maia et al., 2014; Motta et al., 2014; Soares et al., 2013). For that reason, we present a clinical case of thelaziosis in cats.

**MATERIAL AND METHODS**

In 2016, we observed ocular changes in the left eye of a one year old female cat – mildly increased lacrimation, exudative conjunctivitis and epiphora. The patient is a very territorial half-breed, uncastrated three year old domestic male cat. T. calliapdea was diagnosed during the treatment after the fight with the other cat. There are other cats and dogs in the patient’s habitat, but none of the pet’s owners has reported changes of the animal’s health status. During observation we established the presence of worms in conjunctival sac. Mechanical removal of worms was performed by washing the eye with sterile 98 physiological saline solution (NaCl 0.9%) recovering a total of seventeen worms. The collected nematodes were preserved in 70% ethanol solution and sent to the laboratory of parasitology of NIVS, Belgrade. For the purpose of further examination, parasites were cleared in lactophenol and nematodes were identified by its morphometric characteristics described by Skrjabin et al. (Skrjabin et al., 1967). We measured the body length and the maximal width of adult parasites, the number and the position of postcloacal papillae and the spicule length in males, as well as the position of the vulva in females.

**RESULTS AND DISCUSSION**

During our examination we collected 17 samples of adult T. callipaeda - 11 females and 6 males. All parasites were located in the left eye of the cat. Male worms ranged from 10.17-13.26 mm in length, and 327-432 μm in width. Female worms ranged from 14.31-17.39 mm in length, and 399-423 μm in width. All
male worms had five pairs of postcloacal papillae on the ventral side of the body. The distance from the position of the cloaca to the end of the tail ranged from 69-81 μm. Right spicule was shorter and its length ranged from 141-150 μm. Left spicule was much longer, ranging from 1.433-1.757 mm. In female worms, vulva was situated anterior to the oesophago-intestinal junction, and the distance between the vulva and buccal extremity ranged from 557-639 μm in length.

*Thelazia callipaeda* (Spirurida, Thelaziidae) is an arthropod-borne disease. The expansion of this nematode is related to the occurrence of its vector, non-biting dipteran insect – fruit fly *Phortica variegata* (Drosophilidae, Steganinae). Adult female worms produce first-stage larvae that are ingested by the *P. variegata* that feeds on the lacrimal secretions of the vertebrate hosts (Otranto et al., 2006). It has been noticed that the disease occurs seasonally and primarily in rural areas, where there is a close contact between vector and domestic animals. While still in a vector, larvae develops into the infectious third-stage larvae, which takes 14-21 days and as such larvae may be transferred to the host where they develop into the adult form in the eye cavity during the period of 35 days. The parasite usually lives under the conjunctiva, where the adult females release first stage larvae into the lacrimal secretion (Otranto et al., 2005a; Otranto et al., 2005b). An increased number of cases of infection is usually reported in spring and summer, when the vector is active. Adult parasites remain viable for more than one year, which is crucial for the dynamics pattern of their parasitic abilities, consisting of two peaks of infection: one in the early summer (adult parasites that overwinter) and other in the late summer (adults developing from infectious stages laid by the vector in the early summer) (Otranto et al., 2003; Otranto et al., 2004).
Primary treatment for thelaziosis includes mechanical removal of worms. Additionally, it is recommended to treat infected animals with a macrocyclic lactone (e.g. moxidectin, milbemycin oxime), considering the fact that it can never be guaranteed that the mechanical removal of the worms was entirely successful (Bianciardi et al., 2005).

**REFERENCE**

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