First Reports of Sarconema eurycerca and Trinoton anserinum in The Whooper Swan (Cygnus cygnus) in Van, Turkey

Bekir OĞUZ 1 Özlem ORUNÇ KILINÇ 2 M. Serdar DEĞER 1

1 Department of Parasitology, Faculty of Veterinary Medicine, Yuzuncu Yil University, TR-65100 Campus, Van - TURKEY
2 Ozalp Vocational High School, Yuzuncu Yil University, TR-65090 Van - TURKEY

Abstract

Whooper swan Cygnus cygnus (Linnaeus, 1758) with wounded wing that found in the Ercis district of Van province was brought into Directorship of Wild Animal Protection of University of Yuzuncu Yil. Despite the surgical interventions, the whooper swan could not be rescued. Five lice in the feather and three nematodes in the heart were found at examination of the whooper swan. These lice specimens were identified as Trinoton anserinum (Fabricius, 1805). After the necropsy, nematodes were found in the heart of the whooper swan. Nematodes were identified as Sarconema eurycerca according to their morphological peculiarities. Sarconema eurycerca have been reported for the first time in Whooper swan in Van, Turkey.

Keywords: Trinoton anserinum, Sarconema eurycerca, Cygnus cygnus, Whooper swan, Turkey

INTRODUCTION

Sarconema eurycerca known as heartworm in swans and geese is a filarial nematode of the superfamily Filarioidea [1,2]. In the previous studies whistling, trumpeter, tundra, black, whooper and mute swan were found to infested with S. eurycerca. Moreover S. eurycerca was found in snow, white-fronted and bean geese. Sarconema eurycerca has been implicated as a cause of death among wild birds [2,5]. It was first described by Wehr [4] from a Whistling Swan, Cygnus cumbianus cumbianus, where it was found to be parasitic in the heart muscle [5]. Sarconema eurycerca has an indirect life cycle. Female adult heartworms release microfilariae into the bloodstream of the definitive host bird [5].

Trinoton anserinum serves as natural cyclo-developmental vector for a S. eurycerca [6] within the sub-order Amblycera. This family of lice was classified by Clay [7] and the genus Trinoton is distinguished by the presence of two large sternal plates bearing many setae [8]. Among the largest lice are those of the genus Trinoton, which can reach 5-6 mm in length. These lice feeds with feathers, also they can feed on blood [9]. One is Trinoton querquedulae which is found on Anas and is related with genera and the other is T. anserinum on Anser and is related with genera.
In Turkey, there are limited studies about Trinoton species but *T. anserinum* had been reported on a mute swan before (*Cygnus olor*) [3]. This is the first record for *T. anserinum* and *S. eurycerca* in whooper swan in Turkey.

**CASE HISTORY**

In February 2014, wounded whooper swan was found in Ercis area of Van Lake and was brought into Directorship of Wild Animal Protection of University of Yüzüncü Yıl. Five lice were found after examination of the swan and the specimens were transferred into tube containing 70% ethyl alcohol. Then it was cleared in 10% KOH, the specimens were washed in distilled water for 24 h, and was passed through a graded series of 70%, 80%, 90% and 96% alcohol, and was mounted in Canada balsam on the slides. The slides were examined by light microscopy for the identification of species and measurements were taken [12]. Whooper swan was necropsied after death. Three nematodes were found in the myocardium of the heart and stored in 70% alcohol until identification. The nematodes were examined with a light microscope to take morphological measurements and to determine sex. *Trinoton anserinum* and *Sarconema eurycerca* were identified according to literatures [13-15].

**Identification of Parasites**

*Trinoton anserinum* (Fabricius, 1805): The body of *T. anserinum* is dorso-ventrally flattened (Fig 1A, 1B). Head triangular in shape than long, greatest width at temporal region rounded and broader, the laterodorsal margin of head with small protuberance bearing setae. Chaetotaxy consisting of long and short setae of normal appearance and stout, spine-like setae. Clay and Hopkins [13] indicated that there are two species in the group of quaergueduela as *Trinoton anserinum* and *Trinoton querquedulae*, these species are on the 3rd femora’s ventral part (Fig. 1C) and there are spine-like stae groups in 4-5 sternites. Measurements of this species are shown in Table 1.

*Sarconema eurycerca* (Wehr, 1939): The parasite both of elliptical ends are extremely visible and string (Fig. 2A). The uteri occupies most of the body cavity, eggs are visible in them through the cuticle and different stages of development of microfilariae were visible in the eggs (Fig. 2C). The vulva is nearly to the anus and uteri extends almost to the anus. Eggs are thin shelled and microfilariae of *S.eurycerca* consists of a long, narrow nucleated body surrounded by a sheath. The posterior edges of microfilariae are narrower (Fig. 2B). Measurements of this species and eggs and microfilers of this species are shown in Table 2.
**DISCUSSION**

Approximately 4,000 valid lice species have been reported on the birds worldwide [17]. In the studies done relevant to the chewing lice found on wild birds, approximately 100 lice species have been detected in the birds in Turkey; until today, this species have been reported from Greylag Goose (*Anser anser*) in Van [18] and Wild Swans in Samsun, Turkey [10]. *T. anserinum* was recorded from Whooper Swan (*Cygnus cygnus*) for the first time in this study, in Turkey. In this study, one lice species, *Trinoton anserinum* was found on the whooper swan (*Cygnus cygnus*).

Heartworm in swans and geese (birds of the order Anseriformes) is caused by *Sarconema eurycerca*, a filarial nematode of the superfamly filarioidea. *S. eurycerca* was recorded from whooper swan (*Cygnus cygnus*) for the first time in this study, in Turkey. This species has been previously reported from Mute Swan (*Cygnus olor*) in England [14], Mute Swan (*Cygnus olor*) in Netherlands [19], Whistling Swan (*Cygnus columbianus*) in Maryland [20], and Whooper Swan (*Cygnus cygnus*) in Korea [21].

Castresana et al. [16] compared species *T. querquedulae* and *T. anserinum* as morphologically and reported that while in the *T. anserinum*’s quetotaxia spines are shorter and mostly silky-like setae, the *T. querquedulae* species are longer and mostly spine-like setae. Additionally, they reported that 3rd femura has fewer and smaller sized brunch setae in *T. anserinum* compared to *T. querquedulae* [16]. Therefore, these specimens were identified as *T. anserinum*.

Previous researchers reported that *T. anserinum* which was found in the host is seen in all species of the genus *Anser* [6,16,21,22]. It has also been cited that *S. eurycerca* whether causes to or being the primary cause of death of whistling swan and mute swan [2,20]. Three avian filarioids (*Pelecitus*, *Splendidofilaria* and *Sarconema*) may infect swan and geese of the Anatidae family. *Splendidofilaria* species induce lesions in various organs and tissues, such as the heart, aorta, pulmonary arteries, abdominal cavity, kidney, trachea, esophagus, eyes and skin. Various species of wild birds may be infected. *S. eurycerca* cause lesions only in the heart and only swans and geese were affected. Seegar [14] reported that the microfilariae of *S. eurycerca* was sheathed and measured 270-340 μ in length and 4.5-6.5 μ in width, and Cohen et al. [23] also reported the measurement 263-382 μ. In this study the microfilariae were measured between 278-290 μ x 6-7 μ.

In conclusion, *T. anserinum* and *S. eurycerca* are reported in whooper swan in Turkey for the first time.

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