Short communication

The first report on detection of canine *Acanthocheilonema reconditum* in Poland and the associated diagnostic problems

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Abstract

*Acanthocheilonema reconditum* was found during monitoring dogs living in the vicinity of Warsaw, for *Dirofilaria* spp. infection. The microfilaremia in blood was at first detected by microscopy and then molecular tests for distinct filarial markers were performed. PCR product sequencing confirmed that the microfilaria detected in two dogs were *A. reconditum*. These are the first two cases of canine acanthocheilonemiasis detected in Poland.

Key words: canine filariosis, *Acanthocheilonema reconditum*, PCR diagnostics, microfilaremia detection, *Dirofilaria*, Poland

Introduction

Climatic changes and the ease of transporting dogs within EU may influence the spread of canine filarial diseases into the regions of Europe considered non-endemic (Menn et al. 2010). In Poland the first cases of canine microfilaraemia were detected in 2007 in the vicinity of Warsaw (20°48’E, 52°10’N) (Tomasz Lewin – unpublished data). Two years later the first report on *Dirofilaria repens* invasions was published (Demiaszkiewicz et al. 2009).

The aim of our work was to determine the prevalence of *Dirofilaria* spp. invasion among dogs living in the Warsaw area.

Materials and Methods

The dogs examined were patients of the VISVET Veterinary Clinic between September 2009 and October 2010. Knott’s test and direct thick smears were used for detection of microfilaria in peripheral blood samples. From the microfilaraemic blood samples DNA was isolated according to the modified protocol of Boom et al. (1999): lysis buffer was supplemented with EDTA to 40 mM and two extra washing steps with lysis buffer were added. PCR with primers pair DR COI-F1 / DR COI-R1 specific for *D. repens* was performed. Samples negative in the first PCR were tested with *D. immitis*-specific primers.
– DI COI-F1 / DI COI-R1 (Rishiniw et al. 2006). The samples negative in both *Dirofilaria* specific reactions were tested with universal primers specific for rDNA regions of at least 10 filarial species DIDR-F1 / DIDR-R1, followed by *Acanthocheilonema reconditum* specific marker amplification with primers A.rec-F1 / A.rec-R1 and AR COI-F1 / AR COI-R1 (Rishiniw et al. 2006). DNA isolated from the blood of a healthy dog was used as a negative control and DNA samples of: *D. repens*, *D. immitis* and *A. reconditum* were used as positive controls. The products of two PCRs performed with DIDR-F1 / DIDR-R1 primers were sequenced, and the obtained DNA sequences were aligned (McGinnis and Madden 2004, Waterhouse et al. 2009) to the *A. reconditum* sequences deposited in GenBank™ (AF217801.2, GU593976.1, GU593978.1).

**Results and Discussion**

Detection of *A. reconditum* in Polish dogs was unexpected and occurred during screening the animals for *Dirofilaria* spp. invasions. It was assumed that species identification of *Dirofilaria* using molecular methods would be less laborious and more reliable than microscopy and therefore the PCRs were performed on blood samples containing microfilaria. In two out of 28 samples examined by PCR method amplification of both *D. repens* and *D. immitis* specific DNA markers failed. Therefore, it was decided to amplify DNA of the samples with universal primers applicable to detection of a wide range of filarial parasites (Rishiniw et al. 2006). The size of the obtained PCR products matched the size of the products from control samples of *A. reconditum* DNA. The sequences of the PCR products showed a high level of homology to *A. reconditum* sequences deposited in GenBank (Fig. 1).

*Acanthocheilonema* spp. are usually described as non-pathogenic, but still little is known about their effect on animal health and well-being. Infected animals create a risk for infection in humans and cases of human acanthocheilonemosis have been noted in endemic areas (Huynh et al. 2001). *A. reconditum* could easily spread among dogs because one of its vectors are fleas, active most of the year in the temperate climate. Further studies are required to establish the prevalence of distinct filarial species among the Polish dog population. For molecular screening purposes, DNA markers universal for a number of filarial species should be used.

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**References**


**Fig. 1.** Alignment of the sequencing products and *Acanthocheilonema reconditum* sequences deposited in GenBank. **Taiwan** – Taiwanese canine *A. reconditum* isolate (GenBank AF217801.2) bases 468-625. **Delhi** and **Mumbai** – canine *A. reconditum* isolates from Delhi (GenBank: GU593976.1) bases 1-138 and Mumabai (GenBank GU593978.1) 1-136. **Grey bars** – polymorphic regions; “_” – deletions; **lower case** – substitutions.
