Subclinical dirofilariosis in dogs in Croatia – results of retrospective research based on archived blood samples

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ABSTRACT

Dirofilariosis is an emerging vector-borne disease transmitted by female mosquitoes of the Culicidae family, and caused by filarial nematodes of the genus Dirofilaria. Dirofilaria immitis mainly infects the pulmonary arteries and right heart chambers, and it can cause heartworm disease in dogs, while D. repens is found mainly in subcutaneous tissue and causes subclinical infection. Both have zoonotic potential. Human infections caused by D. repens are increasing in Europe, and it is emerging as a serious public health threat. Scientific interest has tended to focus mostly on D. immitis because of its pathogenicity and veterinary importance. This study aimed to update the information about dirofilariosis in the canine population in Croatia. Therefore, 531 blood samples were tested for the presence of microfilariae using a modified Knott’s test and a commercial test for detection of D. immitis circulating antigens. Microfilaremia was detected in 8.1% of the tested dogs, of which 7.9% were caused by D. repens and 0.4% by D. immitis. A single sample (0.2%) showed a mixed infection with both D. repens and D. immitis. The seroprevalence for D. immitis was 0.4%. No occult D. immitis infection was detected, and microfilariae were detected in all antigen-positive samples.

Key words: Dirofilaria; microfilariae; Knott’s-test; dog; Croatia

Introduction

Dirofilariosis is an emerging vector-borne disease transmitted by female mosquitoes of the Culicidae family, caused by the nematodes Dirofilaria immitis and Dirofilaria repens, respectively (GENCHI et al., 2011a; LATROFA et al. 2012; ALHO et al., 2014). Both parasites primarily affect domestic and wild canids, but felids and humans can also be affected (JOEKEL et al., 2017). D. immitis has worldwide distribution, but D. repens is currently found only in Europe, Asia, and Africa (GENCHI and KRAMER, 2020). D. immitis can cause severe cardiopulmonary disease in dogs, while D. repens usually causes subcutaneous infection without visible clinical signs, although dermatological symptoms (nodules under the skin and/or pruritus) sometimes occur (ALBANESE et al., 2013; ĐORĐEVIĆ et al., 2010; ROCCONI et al., 2012; IONICĂ et al.,

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While a low burden of *D. immitis* adults in dogs is usually subclinical, a high burden results in a chronic cough, progressive weight loss and exercise intolerance. The most severe disease is the result of adult parasite accumulation in the right side of the heart, with congestive right heart failure and acute vena cava syndrome, as the most dramatic consequence of the infection (POLIZOPOULOU et al., 2000; BOWMAN and ATKINS, 2009; CARRETÓN et al., 2017).

There is evidence that *D. repens* is spreading faster than *D. immitis* from the endemic areas of southern Europe to the north. Climate change affecting mosquito vectors, and the facilitation of pet travel seem to have contributed to this expansion, although the major factor could be that many infected dogs remain undetected due to the benign/subclinical nature of the disease (SAŁAMATIN et al., 2013; GENCHI and KRAMER, 2017; CAPELLI et al., 2018).

Both *D. immitis* and *D. repens* are zoonotic and can cause benign to severe conditions in humans, but usually the parasite is not able to develop to the sexually mature adult stage in the accidental host (SIMÓN et al., 2012; JAYASINGHE et al., 2015; FUEHRER et al., 2016), although a few cases of microfilaremia (*D. repens*) have been recorded (GENCHI et al., 2011a; FONTANELLI SULEKOV A et al., 2016; CAPELLI et al., 2018).

The zoonotic potential of *D. repens* is much higher than *D. immitis* in Europe, thus giving *D. repens* considerable public health significance (SIMÓN et al., 2012; GENCHI and KRAMER 2017; CAPELLI et al., 2018.)

Regardless of the zoonotic nature and emergence of *D. repens*, scientists and veterinarians are still much more concerned about *D. immitis* (IONICĂ et al., 2017). Indeed, canine *D. repens* infections are usually subclinical, and infections remain undetected. Furthermore, several antigen tests with high sensitivity and specificity are available for serological diagnosis of heartworm infection, but no serological test is available for *D. repens* while blood tests for circulating microfilariae is a diagnostic method many veterinarians are not familiar with (GENCHI and KRAMER, 2017).

In the last 15 years in Croatia a few monitoring studies investigating the prevalence of microfilaremia in dogs were performed. In these studies, 15-30% microfilaremic dogs were detected, with *D. repens* found to be abundant throughout Croatia, while *D. immitis* was found in coastal areas of Croatia, primarily on the Istrian Peninsula and in the city of Dubrovnik (ŽIVIČNJAK et al., 2006; ŽIVIČNJAK et al., 2007; JURIĆ et al., 2007; HOLLER et al., 2010). Two recent studies conducted in Croatia showed a seroprevalence of *D. immitis* circulating antigens in 0.46% and 0.6% dogs, respectively (MRLJAK et al., 2017; JURKOVIĆ et al., 2019).

Since 1996, 30 cases of human dirofilariosis have been reported in Croatia. In terms of anatomical location, 43.3% cases were subcutaneous, 40% were ocular and 16.7% occurred in the reproductive organs. In all 30 cases, *D. repens* was identified as the causative agent (PUZIĆ-IVIĆ et al., 2003; MARUŠIĆ et al., 2008; JANJETOVIĆ et al., 2010; SVIBEN et al., 2013; PUPIĆ-BAKRAČ et al., 2020).

The aim of this survey was to update the available information about dirofilariosis in the canine population in Croatia. This retrospective study was based on stored blood samples that remained after diagnostic processing non-related to dirofilariosis.

**Materials and methods**

**Blood samples.** The survey included 531 privately owned dogs of various ages, genders, and breeds. The dogs were brought from the city of Zagreb (Table 1) for routine clinical examination at the Faculty Internal Diseases Clinic during the period from July 2018 to January 2019. Blood samples were collected in EDTA-containing vacutainers for routine hematological assay. The remainder of each sample was stored at +4°C for 2-4 days until further testing. Dogs suspected of having heartworm disease were not included in this study, there were no data on macrocyclic lactone application. Only patients’ archived data and samples processed for diagnostic purposes were used. The survey was approved by the ethics review committee of the institution (256-61-01/130-17-2).
Knott’s test. All samples were examined using a modified Knott’s test for detecting and differentiating *D. immitis* and *D. repens* microfilariae (GENCHI et al., 2007). Briefly, 1 ml of blood with EDTA was added to a tube containing 9 ml of distilled water, mixed and centrifuged at 400 G (Eppendorf centrifuge 5804) for 3-5 minutes. The supernatant was discarded and the whole sediment was examined for the presence of microfilariae by light microscopy (Olympus BH-2) at 100x power magnification. Furthermore, in all positive samples the microfilariae were counted and presented as the number of microfilariae per milliliter (mf/ml) (Table 2).

Morphometric analysis. In order to identify the species the length and the width (morphometric analysis) of the microfilariae were measured according to the criteria reported by CRINGOLI et al. (2001) and MAGNIS et al. (2013). This analysis was performed on the extended microfilariae using an ocular micrometer (calibrated for Olympus BH-2).

Detection of *D. immitis* circulating antigen. All blood samples were tested for *D. immitis* circulating antigens with a commercial immunochromatographic FASTest® HW (Megacor Diagnostik, Austria) test, following the manufacturer’s instructions (Fig. 1a and 1b).

Statistical analysis. Descriptive statistical analysis was performed (MS Office Professional Plus 2019, Excel 2019).

Results

Microfilariae were found in 43/531 blood samples (8.1 %), while 488/531 samples (91.9%) were amicrofilaremic (Fig. 2).

![Fig. 2. Percentage of blood samples with microfilariae](image)

*Fig. 2. Percentage of blood samples with microfilariae*

*D. immitis* microfilariae were found in 2/43 positive samples (4.6 %), *D. repens* in 42/43 (97.6%), and 1/43 (2.3%) positive sample contained microfilariae of both nematodes (Table 1, Fig. 3 and Fig 4).

![Fig. 3. *D. immitis* and *D. repens* percentage in positive blood samples](image)

*Fig. 3. *D. immitis* and *D. repens* percentage in positive blood samples*
The total number of microfilariae per milliliter of blood ranged from 3 to 15,200 (Table 2).

The sample with mixed infection had the highest number of microfilariae per milliliter of blood (15,200 mf/ml). The size of the D. repens microfilariae ranged from 354.1 to 378.3 µm in length and 6.09 to 6.71 µm in width, while the
Discussion

Dirofilaria immitis and D. repens are endemic throughout Europe and southern eastern regions of Asia, and are being reported with increasing frequency in Africa (GENCHI and KRAMER, 2020). Climate changes towards higher temperatures that favour the reproduction of mosquitoes and accelerate the development of parasites in the vector, increased mobility of reservoirs (mostly, microfilaraemic dogs), and the introduction of new, competent vectors, such as Aedes albopictus, have caused the spread of these parasites from the well-known enzootic, southern regions of Europe to northern and eastern countries, with an increasing number of cases of human infection (CANCERINI et al., 2003; GENCHI et al., 2009; GENCHI et al., 2011b; OTRANTO et al., 2013; SEMENZA and MENNE, 2009; TASIĆ-OТАŠEVIĆ et al., 2015.)

In our survey, the prevalence of microfilaremic dogs was lower (8.1% vs 15-35%) than previously reported (ŽIVIČNJAK et al., 2006; ŽIVIČNJAK et al., 2007; HOLLER et al., 2010). Administration of macrocyclic lactones in dogs (prescribed and over-the-counter) has been increasing in recent years in Croatia, and some seropositive dogs among the amicrofilaric samples were expected. However, in our study, occult heartworm disease was not detected. The list of reasons implies the absence of occult infection, a too low worm burden to be detected, or even low test sensitivity. We consider the specificity of the test to be good because no cross-reaction with D. repens was observed and in all seropositive samples D. immitis microfilariae were identified by morphometric analysis.

The low seroprevalence (0.4%) of D. immitis antigens in our study is in accordance with previous surveys that investigated seroprevalence in Croatia (MRJAK et al., 2017; JURKOVIĆ et al., 2019). Until 2019 D. immitis had only been detected in the littoral area (ŽIVIČNJAK et al., 2006; ŽIVIČNJAK et al., 2007; JURIĆ et al., 2007; HOLLER et al., 2010). Our study and the study by JURKOVIĆ et al. (2019) are evidence of the expansion of D. immitis in continental Croatia.

Severe microfilaremia has been attributed to immunosuppression induced by some other disease (HARRUS et al., 1999; DŽAJA et al., 2008), and we may speculate that this was the case in the single sample with the highest microfilarial number. The number of microfilariae in the blood is an important factor for vectors becoming infected with Dirofilaria sp. which increases the possibility of having an infective meal. However, the high microfilariae load in reservoirs might be lethal for some mosquito species (LAI et al., 2000; MONTARSI et al., 2015; SILAGHI et al., 2017). It was speculated that dogs with low microfilaremia, as in our study, might be the relevant reservoirs for Dirofilaria transmission (LAI et al., 2000).

Conclusion

Considering the geographical and climatic characteristics of Croatia and the current findings of Dirofilaria parasites in dogs and humans, priority should be given to the implementation of measures such as prophylaxis and treatment of infected dogs. These include routine monitoring, (Knot’s test and test for the detection of D. immitis circulating antigens, which are mutually complementary), the introduction of chemoprophylaxis and therapy programs in dogs with macrocyclic lactones, and vector control (application of repellents on dogs, insecticides and growth regulators in the environment). Educating physicians, veterinarians and dog owners should also contribute to the efficient prevention of dirofilariosis.

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SAŽETAK

Dirofilarioza je vektorski prenosiva bolest pasa i drugih kanida, koju prenose ženke komaraca iz porodice Culicidae, a uzrokuju je oblići iz roda Dirofilaria. D. immitis parazitira u plućnim arterijama i desnoj strani srca te može prouzročiti kardiopulmonalnu bolest kod pasa, dok D. repens parazitira uglavnom u potkožu i invazija je supkliničkog tijeka. Zoonotskog su potencijala. U Europi raste broj ljudi invadiranih s D. repens, što je ozbiljno javnozdravstveni problem. Znanstveni interes je uglavnom usmjeren na D. immitis zbog patogenosti i značaja u veterinarskoj medicini. Cilj je ovog istraživanja ažuriranje informacija o učestalosti dirofilarioze u populaciji pasa u Hrvatskoj. U tu svrhu, primjenom modificiranog testa po Knott-u i komercijalnog brzog testa za detekciju cirkulirajućeg antigena D. immitis testiran je 531 uzorak krvi pasa. Otkriveno je 8,1 % pasa s mikrofilarijama od čega se 7,9 % odnosilo na D. repens, a 0,4 % na D. immitis. Jedan je uzorak (0,2 %) bio pozitivan na D. repens i D. immitis. Seroprevalencija za D. immitis bila je 0,4 %. Okultna dirofilarioza nije otkrivena, a u svim uzorcima koji su bili pozitivni na cirkulacijski antigen parazita D. immitis pronađene su i mikrofilarije.

Ključne riječi: Dirofilaria; mikrofilarije; Knottov test; pas; Hrvatska