Dirofilaria repens infection in a dog in Croatia - a case report

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ABSTRACT
This work presents the finding of Dirofilaria repens microfilariae after necropsy on a dog in Croatia. The cause of death was peritonitis caused by perforation of the intestinal diverticula. Necropsy revealed severe cachexia with a phlegmonous subcutaneous inflammation in the cubital, coxal and carpal regions. The liver cirrhosis with icterus was also seen. Histopathological examination showed numerous microfilariae in all examined organs located predominantly intravascularly, but in the phlegmone, liver, lymph node and lungs they were located in the tissue of the haemorrhage area. Two otherwise healthy dogs which had lived in cohabitation with the necropsied one had been found positive by modified Knott’s test for D. repens microfilariae and were successfully treated with ivermectin.

Key words: Dirofilaria repens, dog, pathomorphology

Introduction
Dirofilariosis due to Dirofilaria repens as a helmintic zoonosis (Dirofilaria repens, Raillet and Henry, 1911) is a parasite of the subcutaneous connective tissues mainly of dogs. The parasite has a complex life cycle, with mosquitoes serving as intermediate
hosts. Adults reside in the subcutaneous connective tissues; females produce larvae (microfilariae) in the natural host organism and release them into the circulation. There are reports from domestic cats (NUCHPRAYOON al., 2006; MAZURKEVICH et al., 2004; SCHWAN et al., 2000) and foxes (GRADONI et al., 1980) and a large number of cases reported in humans (PAMPIGLIONE and RIVASI, 2000). This species is world widespread (East Europe, Africa, Asia). Dirofilaria infections in humans in Croatia are described by TERLEVIĆ et al. (2007).

Little is known about the pathogenesis of D. repens infection which is sometimes characterized by painless subcutaneous nodules in which the adult parasites reside (BREDAL et al., 1998). Infection with D. repens is generally asymptomatic; therefore discovery of the disease is usually accidental. Some authors have classified apparent clinical manifestation of D. repens infections in two syndromes. The first syndrome is characterized by nodular multifocal dermatitis (SCOTT and VAUGHN, 1987) and the second by the presence of several pruriginous papule (HALI WELL and GORMAN, 1989). Apparent dermatological signs could be associated with the presence of adults and/or microfilariae in the skin (LEE GROSS et al., 1992; KAMALU, 1986; ŽIVIČNJAK et al., 2006). In a few cases where dogs found to be massively infected with adult worms and with high microfilaremia in blood, gross and histopathological changes in many organs, like spleen, liver, kidneys, lungs, heart and brain (KAMALU, 1991; MANDELLI and MANTOVONI, 1966; RESTANI et al., 1962) were reported. Dirofilarosis is also an underestimated problem in veterinary medicine and public health in Croatia. Microfilariae burden in dogs is quite common throughout Croatia (average 15.5 %) and the microfilariae of Dirofilaria genus have been generally detected by chance in clinically healthy dogs (ŽIVIČNJAK et al., 2007). This work describes the first finding of this parasite in a dog in Croatia after necropsy.

Materials and methods

During March 2004, a military dog (Rothweiler, 9 years old) was sectioned at the Department of Pathology, Faculty of Veterinary Medicine University of Zagreb and histopathological as well as cytological (HE and DIFF quick stain) examination of subcutaneous tissue, brain, pancreas, kidney, lymph nodes, liver, stomach, lung, myocardium and small intestine was performed. Also, blood smears and tissue imprints (liver, lymph node and subcutaneous tissue) were stained with DIFF Quick and examined. The two otherwise healthy dogs which had lived in cohabitation with the necropsied one (both Sarplaninac, 11 and 9 years old) were examined by modified Knott’s test at the Department of Parasitology and Parasitic Diseases with Clinic. For the parasitological examination, a 3-5 mL of whole blood was drawn from the cephalic vein of the each dog and modified Knott’s test was performed within three hours of the venepunction. All microfilariae in every sample were counted and measured using 400× magnification.

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with an ocular micrometer. S/c therapy with ivermectin (Iverktin® 1% Veterina d.o.o. 300 μg/kg b.m. twice q 7 days) was introduced.

### Results

**Gross findings.** Necropsy revealed severe cachexia with the phlegmonous subcutaneous inflammation in the cubital, coxal and carpal regions (Fig. 1). Ruptured large jejunal diverticulum (Fig. 2) with subsequent diffuse peritonitis caused death. The intestine at the location of the diverticulum was stenotic which caused proximal jejunal dilatation (Fig. 3). In the abdomen approximately one liter of the greenish fluid was found. Stomach mucosa was focally thickened. The liver was indurate, fibrous perihepatitis and miliary disseminated hepatitis and dilatation of the gall bladder were noted. The spleen was atrophic and in the kidneys interstitial nephritis was found. The heart was dilated and hydropericardium with pulmonary edema and congestion was present. The carcass was mildly icteric and the brain was congested.

**Histopathology.** Vacuolar ganglyocytic cerebral change and congestion with vasogenic edema were noted in the brain. Interstitial chronic pancreatitis with proliferative chronic inflammation of the pancreatic ducts was found. Proliferative glomerulonephritis with disseminated glomerular sclerosis was present. The lymph nodes were atrophic with depleted lymphocytes, but the mesenterial lymph nodes (Fig. 4) were hyperplastic with significant hystiocytosis. The liver was cirrhotic and icteric (Fig. 5). Focal mucosal fibrosis with infiltration of the globule leukocytes was noted in the stomach mucosa (Fig. 6). In the lungs, congestion, alveolar emphysema, thrombosis of the branches of the pulmonary artery and anthracosis were present. Myofibrillar degeneration with hemorrhages (Fig. 7) in the myocardium was seen, and in the small intestine catarrhal chronic inflammation was noted. The subcutaneous tissue was affected with purulent inflammation. In all examined organs, predominately intravascular microfilariae (width 7-8 μm, length 700-850 μm) were noted. However, microfilariae were seen in tissue in the phlegmone, liver, lymph node and lungs. In the blood smears and tissue imprints of the liver, lymph node (Fig. 8) and subcutaneous phlegmone numerous microfilariae were evident.

**Parasitological examination.** Knott’s test on the blood from the two otherwise healthy dogs which had lived in cohabitation with the necropsied one, revealed severe microfilariaemia (12000 and 3700 microfilariae per mL of blood respectively). The length and width of all microfilaria in each sample were measured. The average width of microfilaria was 7.45 μm, and average length was 395 μm. On the basis of the observed characteristics (length, width and general morphology) the microfilariae were interpreted as the species *Dirofilaria repens.*
Therapy - Applied therapy managed to clear the *D. repens* infection in 48 hours after the first application with no side-effects. Both dogs remained negative (Knott’s test) and asymptomatic 35 days after the second application.

Fig. 1. Subcutaneous phlegmonous inflammation, cubital region

Fig. 2. Jejunal stenosis and dilatation

Fig. 3. Jejunal diverticulum

Fig. 4. Mesenterial lymph node histiocytosis and extravascular microfilariae. H&E.
Discussion

Considering the fact that the most cases of *Dirofilaria repens* infection have been asymptomatic (GRANDI et al., 2007) there is a relative lack of information concerning pathological changes. However, severe microfilariaemia have been attributed to immunosuppression induced by some other disease (HARRUS et al., 1999). In this case, chronic intestinal and liver lesions with severe cachexia were probably responsible for
such a severe microfilariae burden. The pathogenesis of the disease is also not known. In humans, who are dead-end hosts, dead adults provoke severe inflammation with granulomatous response including giant cells, and eosinophilic infiltrate (TILAKARATNE and PITAKOTUWAGE, 2003; GARDINER et al., 1978). Rare reports pointed out the toxic and immunological effects of this parasite as very important factors in the pathogenesis of the disease (KAMALU, 1991). That opinion is partly proven by our findings concerning the pulmonary vascular thrombosis. The finding of globule leukocytes in the stomach mucosa is significant for the immune-mediate process. These cells are also present in other parasitic infections of the alimentary and respiratory systems in humans and animals (STANKIEWICZ et al, 1993). However, besides phlegmonous inflammation, it is really difficult to state which lesions are direct consequences of dirofilariosis and which result from chronic liver and intestinal lesions (stenosis and dilatation) followed by rupture which is the final cause of death.

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SAŽETAK
U radu je prikazan nalaz invazije psa parazitom *Dirofilaria repens* koja je utvrđena razudbom. Uzrok smrti bio je peritonitis uzrokovan rupturom crijevnog divertikula. Razudbom je utvrđena teška kaheksija, flegmonozna upala potkoža u lakatnom, koksalnom i karpalnom području te jetrena ciroza praćena žuticom. Histopatološkom pretragom uočene su mnoge mikrofilarije u svim pregledanim organima, pretežito intravaskularno, u flegmoni, jetri, limfnim čvoru i plućima. U druga dva, inače zdrava psa, koji su držani zajedno s razuđenom životinjom, utvrđena je dirofilarioza Knottovim testom, koja je bila izliječena ivermektinom.

Ključne riječi: *Dirofilaria repens*, pas, patomorfologija

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