

1 Neotropical Helminthology, 2025, vol. 19 (2), XX-XX.

2 DOI: <https://doi.org/10.62429/rnh20251921965>

3 Este artículo es publicado por la revista Neotropical Helminthology de la Facultad de Ciencias Naturales y Matemática, Universidad
4 Nacional Federico Villarreal, Lima, Perú auspiciado por la Asociación Peruana de Helmintología e Invertebrados Afines (APHIA).

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10 RESEARCH NOTE / NOTA CIENTÍFICA

11 FIRST RECORD OF *CAPILLARIA BOEHMI* (SYN. *EUCOLEUS BOEHMI*)

12 (SUPPERER, 1953) IN A DOMESTIC DOG IN SOUTHERN BRAZIL

13

14 PRIMER REPORTE DE *CAPILLARIA BOEHMI* (SYN. *EUCOLEUS BOEHMI*)

15 (SUPPERER, 1953) EN CANINOS DOMÉSTICOS EN EL SUR DE BRASIL

16

17 Primeiro relato de *Capillaria boehmi* (syn. *Eucoleus boehmi*) (Supperer 1953) em
18 canino doméstico no sul do Brasil

19

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28 Running Head: *Capillaria boehmi* in domestic dog in southern Brazil

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42

ABSTRACT

43 *Capillaria boehmi* (syn. *Eucoleus boehmi*) (Supperer, 1953) is a nematode of the
44 Trichuridae family that infects the upper respiratory tract of definitive hosts, primarily
45 wild and domestic canids. Transmission occurs through the ingestion of embryonated
46 eggs, eliminated in the feces or nasal secretions of infected animals, or through the
47 ingestion of earthworms, which are considered intermediate/paratenic hosts of the
48 parasite. Therefore, the aim of this study was to report the first case of *C. boehmi* in a
49 domestic dog in southern Brazil. The fecal sample analyzed was collected from an adult
50 male mixed-breed dog. The animal had recurrent episodes of sneezing and had been
51 previously diagnosed and treated, unsuccessfully, as an allergic condition. In the
52 coproparasitological examination, using the flotation technique in a hypersaturated
53 solution, eggs of *C. boehmi* were observed. The instituted treatment was milbemycin
54 oxime (2 mg/kg). This report highlights the importance of including *C. boehmi* in the
55 differential diagnosis of dogs with chronic respiratory signs, especially when other
56 common causes, such as bacterial, viral, or allergic infections, have been ruled out.

57 **Keywords:** *Capillaria boehmi* – diagnosis – dog – treatment

58

RESUMEN

60 *Capillaria boehmi* (sin. *Eucoleus boehmi*) (Supperer, 1953) es un nematodo de la familia
61 Trichuridae que infecta las vías respiratorias superiores de los huéspedes definitivos,
62 principalmente cánidos salvajes y domésticos. La transmisión ocurre a través de la

63 ingestión de huevos embrionados, eliminados en las heces o secreciones nasales de
64 animales infectados, o también, a partir de la ingestión de lombrices, consideradas como
65 hospedadores intermediarios/paraténicos del parásito. Por lo tanto, el objetivo de este
66 trabajo fue reportar el primer diagnóstico de *C. boehmi* en un perro doméstico en el sur
67 de Brasil. La muestra fecal analizada fue recolectada de un perro, macho, adulto, sin raza
68 definida. El animal presentaba episodios recurrentes de estornudos y había sido
69 diagnosticado y tratado anteriormente, sin éxito, como un proceso alérgico. En el examen
70 coproparasitológico, mediante la técnica de flotación en solución hipersaturada, se
71 observaron huevos de *Capillaria boehmi*, y el tratamiento instituido fue milbemicina
72 oxima (2 mg/kg). Este relato evidencia la importancia de incluir a *C. boehmi* en el
73 diagnóstico diferencial de perros con signos respiratorios crónicos, especialmente cuando
74 otras causas comunes, como infecciones bacterianas, virales o alérgicas, han sido
75 descartadas.

76 **Palabras clave:** *Capillaria boehmi* – diagnóstico – perro – tratamiento

77

78 **RESUMO**

79 *Capillaria boehmi* (syn. *Eucoleus boehmi*) (Supperer, 1953), é um nematódeo da família
80 *Trichuridae*, que infecta as vias respiratórias superiores dos hospedeiros definitivos,
81 principalmente canídeos selvagens e domésticos. A transmissão ocorre através da
82 ingestão de ovos embrionados, eliminados nas fezes ou secreções nasais de animais
83 infectados, ou ainda, a partir da ingestão de minhocas, consideradas como hospedeiros
84 intermediários/paraténicos do parasita. Portanto, o objetivo deste trabalho, foi relatar o
85 primeiro diagnóstico de *C. boehmi*, em um cão doméstico no sul do Brasil. A amostra
86 fecal analisada foi coletada de um cão, macho, adulto, sem raça definida. O animal
87 apresentava episódios recurrentes de espirros e havia sido diagnosticado e tratado
88 anteriormente, sem sucesso, como um processo alérgico. No exame coproparasitológico,
89 através da técnica de flutuação em solução hipersaturada, foram observados ovos de *C.*
90 *boehmi*, e o tratamento instituído foi milbemicina oxima (2 mg/kg). Este relato evidencia
91 a importância de incluir *C. boehmi* no diagnóstico diferencial de cães com sinais
92 respiratórios crônicos, especialmente quando outras causas comuns, como infecções
93 bacterianas, virais ou alérgicas, foram descartadas.

94 **Palavras chave:** cão – *Capillaria boehmi* – diagnóstico – tratamento

95 **INTRODUCTION**

96

97 *Capillaria boehmi* (syn. *Eucoleus boehmi*) (Supperer, 1953) is a nematodes
98 belonging to the Trichuridae family that infect carnivores and small mammals, mainly
99 wild and domestic canids. They can be found in the upper airways of the definitive host,
100 especially in the nasal cavity and paranasal sinuses (Lalosević *et al.*, 2008; Germitsch *et*
101 *al.*, 2020). Although the infection by *C. boehmi* is fairly rare, it can present a set of
102 respiratory clinical signs that compromise the host's health, such as nasal secretion,
103 sneezing (reverse or not), epistaxis, cough, nasal obstruction and impaired sense of smell
104 (Clark *et al.*, 2013; Veronesi *et al.*, 2014; Germitsch *et al.*, 2020). Brain damage due to
105 intracranial migrations of the parasite has also been described (Clark *et al.*, 2013).

106 The infection can be confounded with other breathing issues, which makes the
107 differential diagnosis a challenge to the veterinary clinics. Reviews show that the
108 infection may appear in dogs of different races and ages, with the transmission generally
109 occurring by the ingestion of embryonated eggs in the environment or earthworms that
110 are considered intermediate/paratenic hosts of the parasite (Veronesi *et al.*, 2013).

111 Generally, the diagnosis is made by the identification of the eggs of the parasite
112 in the nasal and fecal samples or by the molecular techniques, such as PCR (Di Cesare *et*
113 *al.*, 2015; Germitsch *et al.*, 2020; Massetti *et al.*, 2024). The treatment is based on the
114 administration of specific anthelmintics like fenbendazole or lactones macrocyclics, such
115 as moxidectin and milbemycin, although the therapeutic choice depends on the severity
116 of the infection and the animal's clinical response (Baan *et al.*, 2011; Alho *et al.*, 2016;
117 Cervone *et al.*, 2017).

118 Therefore, the objective of this work is to report a diagnosis of *C. boehmi* in a
119 domestic canine in the south of Brazil.

120

121 **MATERIALS AND METHODS**

122 A canine fecal sample was received at the Parasitic Diseases Laboratory of the
123 Veterinary School of the Federal University of Pelotas, Brazil for coproparasitological
124 examination. The sample came from an adult male mixed-breed dog. The material was
125 submitted by a private veterinary clinic in Pelotas. The owners reported that the animal
126 had recurrent episodes of sneezing and had previously been diagnosed and treated
127 unsuccessfully as an allergic condition. In light of this, the attending veterinarian also
128 requested a fecal parasitological test as an additional examination.

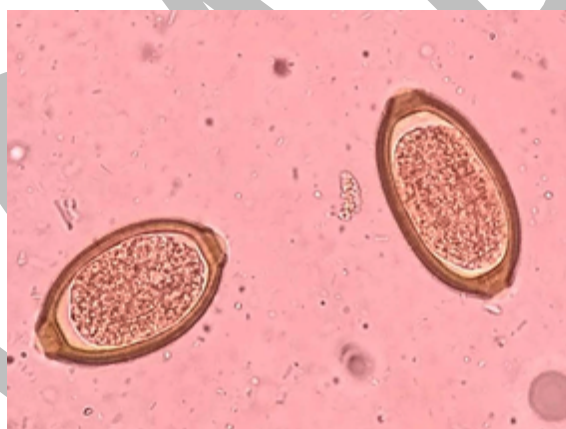
129 **Ethic aspects:** The team of authors indicate that they met all national and international
130 ethical requirements.

131

132 **RESULTS AND DISCUSSION**

133 In the coproparasitological exam, behind the fluctuation technique in
134 hipersaturated solution (Willis, 1921), eggs of *C. boehmi* had been observed (Figure 1).
135 The eggs of *C. boehmi* have the size of 54-60x30-95 µm, with a multicellular embryo
136 which doesn't fill the entire egg, they have a golden clear coloration and a delicated
137 marked surface (Magi *et al.*, 2012). These morphological characteristics allow the
138 differentiation of *C. boehmi* eggs of the other similar eggs, such as *C. aerophila* (Creplin,
139 1839) and *Trichuris vulpis* (Fröelich, 1789).

140



141

142 **Figure 1.** Eggs of *Capillaria boehmi* in coproparasitological exam of a dog, observed in
143 optical microscopy, with a rise of 400x.

144

145 The parasitized animals are generally asymptomatic or show mild breathing
146 alterations, although, in cases of a high parasitic load, the clinical signs are usually more
147 severe (Germitsch *et al.*, 2020). The prognosis is generally good, especially when the
148 diagnosis was made early and the treatment is correctly applied. However, in chronic
149 states, there could be sequelae like chronic rhinitis or anatomic alterations in nasal
150 cavities, which can persist even though the elimination of the parasit (Alho *et al.*, 2016).
151 A case of meningoencephalitis with neurological signals caused by the migration of
152 *C. boehmi* had been related (Clark *et al.*, 2013), pointing to the necessity of early diagnosis
153 and treatment.

154 Despite the low frequency, a crescent number of cases had been observed, mainly
155 in the temperate regions of North America and Europe. Cases of domestics and wild
156 canines with clinical breathing signs secondary to the infection by *C. boehmi* are related
157 in Italy (Magi *et al.*, 2012; Cervone *et al.*, 2017; Traversa *et al.*, 2019), Portugal (Alho *et*
158 *al.*, 2016), Serbia (Lalošević *et al.*, 2013), Bosnia e Herzegovina (Hodžić *et al.*, 2016a),
159 Austria (Hodžić *et al.*, 2016b), Switzerland (Germitsch *et al.*, 2020), United States of
160 America (Piperisova *et al.*, 2010; Baan *et al.*, 2011; Clark *et al.*, 2013), Argentina
161 (Lavallén *et al.*, 2018), among others.

162 In Europe, the foxes are frequently infected by *C. boehmi*, consequently, hounds
163 and dogs who live or have access to areas where foxes are present a greater risks of
164 infection (Di Cesare *et al.*, 2015).

165 The epidemiology of the infection by *C. boehmi* is still not completely
166 comprehended. It is believed that the cycle of life of the parasite involves intermediary
167 hosts, such as earthworms, who eat the eliminated eggs in nasal discharge and excreta of
168 contaminated dogs. The dogs, in turn, acquire the infection by the oral fecal route or by
169 the ingestion of the intermediary hosts (Anderson, 2000). The infection is more common
170 in dogs that have access to an external environment, especially humid areas with the soil
171 rich in organic matter (Guardone *et al.*, 2016).

172 In terms of therapy, currently there is no registered medication for the treatment
173 of dog nasal capilariosis and the used therapies are based on off-label use of
174 benzimidazoles (fenbendazole) and macrocyclic lactones (ivermectin, milbemycin,
175 moxidectin) (Evinger *et al.*, 1985; King *et al.*, 1990; Conboy *et al.*, 2009; Germitsch *et*
176 *al.*, 2020). For the dog of this case report, the anthelmintic recommended was milbemycin
177 oxime, in dose of 2mg/mg. And to evaluate the effectiveness of the treatment, a new
178 coproparasitological examination was performed 15 days later, where no more *C. boehmi*
179 eggs were observed, demonstrating the effectiveness of the treatment.

180 Studies performed using milbemycin to treat *C. boehmi* infection have shown
181 promising results. Some studies have also reported the efficacy of milbemycin oxime in
182 the treatment of *C. boehmi* (Conboy *et al.*, 2009; Di Cesare *et al.*, 2015; Cervone *et al.*,
183 2017). The use of spot-on formulation with moxidectin/imidacloprid has also been
184 successfully reported by some authors (Veronesi *et al.*, 2014; Alho *et al.*, 2016).

185 The dog in this report had street access, through walks with its owners, and may
186 have ingested *C. boehmi* eggs in an environment contaminated by excreta or nasal
187 discharge from infected animals, or even by ingesting the intermediate host (earthworms).

188 This finding reinforces the importance of considering the animals environment and
189 lifestyle when investigating suspected cases.

190 Considering the potential cycle of the parasite and the probability of the fecal-oral
191 transmission, sanitation measures such as environment feces removal and prevention of
192 geophagic and coprophagric practices, appear to be a crucial procedure for controlling and
193 preventing the disease (Baan *et al.*, 2011).

194 This case report shows the importance of inclusion of *C. boehmi* in the differential
195 diagnosis in dogs with chronic breathing signals, especially when other common causes
196 like bacterial infections, virus or allergy were discarded (Hodžić *et al.*, 2016b). The
197 infection for *C. boehmi* can be underdiagnosed due to the lack of familiarity of the
198 clinicals with the illness and the diagnostic difficulties.

199 Therefore, the conscientization about this parasitosis and the correct utilization of
200 diagnosis methods are essential. The early identification, associated with an appropriate
201 therapeutic approach, is crucial for the clinic resolution and the well-being of the animal.
202 The in-depth comprehension of the biological cycle, the diagnosis methods and the
203 available therapeutic options will allow better results for the control of this breathing
204 parasitosis.

205

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- 220 **Formal Analysis:** AF, ACDR, RFO, WPO, JFS, MMA, TFBM, RLS, FRPB, LQN
- 221 **Funding acquisition:** AF, ACDR, RFO, WPO, JFS, MMA, TFBM, RLS, FRPB, LQN
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- 224 **Project administration:** AF
- 225 **Resources:** AF, ACDR, LQN
- 226 **Software:** AF, ACDR, RFO, WPO, JFS, MMA, TFBM, RLS, FRPB, LQN
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- 228 **Validation:** AF, ACDR, RFO, WPO, JFS, MMA, TFBM, RLS, FRPB, LQN
- 229 **Visualization:** AF, LQN
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- 303 Received May 7, 2025.
- 304 Accepted July 14, 2025.