

ARCHIVIO ISTITUZIONALE DELLA RICERCA

Alma Mater Studiorum Università di Bologna Archivio istituzionale della ricerca

A case of a dog refractory to different treatments for pulmonary capillariasis

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

A case of a dog refractory to different treatments for pulmonary capillariasis / Morandi B.; Sabetti M.C.; Veronesi F.; Morganti G.; Pietra M.; Poglayen G.; Linta N.; Conboy G.; Galuppi R.. - In: PARASITOLOGY RESEARCH. - ISSN 0932-0113. - STAMPA. - 120:3(2021), pp. 1137-1141. [10.1007/s00436-020-06940-9]

This version is available at: https://hdl.handle.net/11585/806781 since: 2021-02-25

Published:

DOI: http://doi.org/10.1007/s00436-020-06940-9

Terms of use:

Some rights reserved. The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website.

(Article begins on next page)

This item was downloaded from IRIS Università di Bologna (https://cris.unibo.it/). When citing, please refer to the published version.

1

A case of a dog refractory to different treatments for pulmonary capillariasis

- 2
- Benedetto Morandi¹*, Maria Chiara Sabetti¹, Fabrizia Veronesi², Giulia Morganti², Marco Pietra¹, Giovanni
 Poglayen¹, Nikolina Linta¹, Gary Conboy³, Roberta Galuppi¹
- 5
- ¹Department of Veterinary Medical Sciences, Alma Mater Studiorum University of Bologna, via Tolara di
 Sopra 50, 40064 Ozzano Emilia (BO), Italy.
- 8 ² Department of Veterinary Medicine, University of Perugia, Via San Costanzo 4, 06126, Perugia, Italy.

9 ³ Department of Pathology and Microbiology, Atlantic Veterinary College, Charlottetown, 550 University

10 Ave, Prince Edward Island, C1A 4P3, Canada.

11 **Corresponding author: benedetto.morandi2@unibo.it*

12 Abstract

13 Pulmonary capillariasis is a parasitic disease caused by the nematode *Eucoleus aerophilus* which affects wild and domestic carnivores. Currently, there are no anthelmintics approved for use in the treatment of dogs 14 15 infected with E. aerophilus. The use of several anthelmintics has been reported in a few case reports and 16 field efficacy studies in cats, much less is known on the treatment of dogs infected with *E. aerophilus*. The 17 paper describes a case of a 4-month-old, mixed breed intact male referred to the Veterinary Teaching 18 Hospital (VTH) of the Department of Veterinary Medical Science of the University of Bologna for a routine 19 vaccination and tested positive for E. aerophilus. The dog has not been responding to three different 20 administered treatments, such as moxidectin, fenbendazole and milbemycin oxime. Eighteen months after 21 the first fecal examination, owner has brought in the dog for a routine visit, a coprological examination was 22 requested and performed resulting negative for parasites. Veterinary practitioners, parasitologists, diagnostic 23 laboratories and dog owners need to be aware of the increased danger of possible treatment failure when 24 attempting to control parasitic infections for which there are no approved anthelmintics with established 25 efficacies available for use.

Keywords: *Eucoleus aerophilus*; Dog; Treatments; Moxidectin; Fenbendazole; Milbemycin oxime;
Veterinary Teaching Hospital

28 Introduction

29 Eucoleus aerophilus (Dujardin, 1845) also called fox lungworm, is a parasitic nematode belonging to the 30 Trichuridae family, which affects wild and domestic carnivores (Levine 1980). Occasionally, humans can act as an accidental host, with 11 cases reported to date (Lalošević et al. 2008). Eucoleus aerophilus has a 31 32 worldwide distribution. In Italy, different rates of prevalence have been reported, ranging from 0.5% to 6.1%, based on the region involved (Traversa et al., 2019) or 8% if hunting dogs are involved (Veronesi pers 33 34 comm). There is confusion concerning the life cycle due to the contradictory results reported from older studies indicating transmission maybe direct from ingestion of larvated eggs or indirect through the ingestion 35 of earthworm intermediate hosts (reviewed by Anderson 2000). Although based on only a few animals, 36 infection in dogs was not achieved by administering larvated eggs directly but was successful by feeding 37 38 earthworms exposed to larvated eggs (Radman et al. 1986). Adult stages live beneath the tracheal, bronchial 39 and bronchiolar epithelium (Anderson 2000), producing non-specific respiratory clinical signs (Di Cesare et al. 2012). Depending upon the burden of infection, clinical signs may range from intense respiratory distress 40 that may be complicated by secondary bacterial infection (Traversa et al. 2011), to a complete absence of 41 42 clinical signs (Vieson et al. 2012). E. aerophilus represents a neglected parasite among the nematodes 43 causing respiratory disease in pets (Traversa et al. 2011). Capillariasis can be diagnosed by bronchoscopy and bronchoalveolar lavage (Elhamiani Khatat et al. 2016) or suspected by performing radiographical 44 45 examination (Crisi et al., 2017). The prepatent period is thought to be about 3-5 weeks and infected animals 46 shed eggs in the feces for 8–11 months (Pechman 1995). The eggs, maintained at low temperature, high humidity, in the shade, are seen to survive for over a year. Specifically, they are able to bear temperatures as 47 low as -26° C (Christenson 1938). 48

Detection of the distinctive bipolar plugged eggs by fecal flotation examination is the diagnostic method of choice (Conboy 2009). In order to maximize detection sensitivity for parasitic infections examination of at least two or three independently collected stool samples is recommended (Cartwright 1999). The eggs are typically trichuroid-shaped and tend to be longitudinally asymmetric. The eggs are $58-79 \times 29-40 \mu m$ in size and have a shell wall surface pattern consisting of a series of anastomosing ridges (Conboy 2009). Capillarid eggs can be differentiated from those of *Trichuris* spp. based on size and morphology (Zajac and Conboy 55 2012). Due to the similarities in egg size and morphology, misidentification of the various capillarids and
56 confusion with *Trichuris* spp are probably common (Guardone et al. 2013).

57 Currently there are no anthelmintics approved for use in the treatment of dogs infected with *E. aerophilus*.
58 The use of a number of anthelmintics has been cited in case reports and field efficacy studies in cats (Endres
59 1976; Traversa et al. 2012; Knaus et al. 2015; Di Cesare et al. 2017). Much less is known on the treatment of
60 dogs infected with *E. aerophilus*; fenbendazole, 50 mg/kg BW, PO, daily for 10 days (Burgess et al. 2008)
61 and milbemycin oxime 0,5-1,07 mg/kg BW, PO, monthly (Abbate et al. 2018) have both been reported.
62 This paper aims to describe a case of *E. aerophilus* infection in a dog which was refractory to treatment
63 using multiple anthelmintics. In addition, the final diagnosis has also been confirmed by using a PCR

64 method.

65

66 Case history and discussion

67 In January 2019 a 4-month-old, mixed breed intact male was referred to the Veterinary Teaching Hospital 68 (VTH) of the Department of Veterinary Medical Science of the University of Bologna for a routine vaccination. The dog had been adopted at the age of 3-months from a shelter in the Viterbo province and was 69 70 immediately moved to Bologna. The owner reported that the dog lived indoor but was taken to a local dog 71 park area twice *per* day. The dog appeared normal on physical examination. Since there was no previous 72 veterinary medical history, a complete blood count and urine examination was done to establish baseline data 73 on the dog. Additionally, a fecal examination using the Di Felice and Ferretti's (1962) floatation solution 74 (specific gravity = 1.3) in a standardized centrifugal flotation method was performed (Euzeby 1981). No 75 abnormalities were detected on blood and urine examinations. Fecal examination results were positive for E. 76 aerophilus eggs (Figure 1) and Cystoisospora canis oocysts. The dog was treated topically with moxidectin 77 (Advocate) at a dosage of 2.5 mg/kg once a month for two months. No specific treatment was administered 78 for C. canis due to the self-limiting nature of coccidian infections in asymptomatic animals (Hall and 79 German 2005). One month after the second administration of Advocate, the dog, still asymptomatic, was 80 returned to the VTH for reassessment. A follow-up fecal examination at this time was still positive for E. 81 aerophilus and was also positive for Giardia duodenalis cysts. The treatment protocol was changed to oral 82 fenbendazole (Panacur) in tablets, 50 mg/kg daily for 21 days as suggested by Burgess et al. (2008). Thirty

83 days later the owner brought in a three consecutive-day fecal sample collection for examination. At this time, the dog tested negative for *Giardia*, but was still positive for eggs of *E. aerophilus* (Figure 1). Following the 84 85 protocol used by Conboy et al. (2013) to treat canine nasal capillariasis due to *Eucoleus boehmi* infection, the dog was re-treated once again with an elevated oral dose of milbemycin oxime (2 mg/kg). Post-treatment 86 87 centrifugal fecal flotation examinations remained positive at 7 days, 14 days, 21 days, and 28 days post 88 treatment. General hematological and biochemical parameters were evaluated during the observational 89 period and no abnormalities were detected. Radiographic images showed a mild and diffuse bronchial pattern 90 (Figure 2). Additionally, the dog was also examined by supplementary rhinoscopy and bronchoscopy 91 examinations. On bronchoscopy, a mild diffuse edema of the bronchial wall was noted but no adult worms 92 were detected, and no eggs were recovered from bronchoalveolar lavage. A concentrated pool of eggs 93 obtained from the various fecal sample collections were processed for genomic DNA extraction using the QIAmp DNA Stool Mini Kit (Qiagen® GmbH, Hilden, Germany) according to the manufacturer's 94 95 instructions. A semi-nested PCR protocol was applied to amplify a specific 299-bp-long fragment of the E. aerophilus cox1 gene (Di Cesare et al. 2012). DNA extracts produced amplicons of the expected size 96 97 according to the PCR protocol applied.

98 In view of the complete absence of respiratory disease signs and in consultation with the owner, it was 99 decided to forgo further anthelmintic treatment and conduct further fecal examination testing at a later date. 100 The owner was advised to maintain proper hygiene with respect to prompt removal and proper disposal of 101 pet feces in order to avoid environmental contamination by their dog. Fecal flotation examination performed 102 5 months after the milberrycin oxime treatment was still positive for *E. aerophilus* eggs. Eighteen months 103 after the first fecal examination (1-year after the last treatment with milberrycin oxime), the owner brought 104 the dog in for a routine visit and a coprological examination conducted at this time was negative for 105 parasites.

The manuscript reports the failure of three different anthelmintics to control an *Eucoleus aerophilus* infection in a dog. *E. aerophilus* is a nematode commonly found in various wildlife hosts particularly wild canids and only sporadically in dogs and cats. In Italy the prevalence of infection ranges from 0.5 to 6.1% both in dogs and cats (Traversa et al. 2019). However, prevalence in pets is likely underreported because infection most often results in mild or no clinical signs of disease (Traversa et al. 2009). In the present case, 111 no clinical signs of respiratory disease were observed at any time by the owner and none were detected on 112 any of the physical examinations conducted at the VTH during the course of the management of this case. 113 Bronchoscopy revealed mild abnormality (bronchial wall edema) consistent with E. aerophilus infection but no adult worms were observed. As reported by Elhamiani Khatat et al. (2016), clinical signs and 114 115 hematological, x-ray and endoscopy exams are suggestive but nonspecific for the diagnosis of capillariasis. When clinical signs are present, they may appear as generalized respiratory distress, dry or moist cough and 116 117 sneezing (Traversa et al. 2009). The difficulties involved in visualizing adult worms by diagnostic imaging 118 highlights the importance of fecal examination which remains the method of choice for the diagnosis of 119 capillariasis in dogs and cats (Conboy 2009).

120 Numerous protocols have been reported in the scientific literature for the treatment of both nasal and 121 tracheobronchial capillariasis in dogs, including the use of fenbendazole, ivermectin, milbemycin oxime and 122 moxidectin (see Table 1). Treatment with fenbendazole at a dosage of 50mg/kg BW, PO once per day for 123 two weeks was reported to be effective in a dog infected with E. aerophilus and also in a dog infected with E. boehmi (Burgess et al. 2008; Baan et al. 2011). Treatment success and failure have both been reported in 124 125 the use of elevated orally administered dosages (2 mg/kg) of milbemycin oxime in dogs infected with E. boehmi (Alho et al. 2016; Conboy et al. 2013). Topical applications of imidacloprid 10% / moxidectin 2.5% 126 127 has been reported as an effective treatment on dogs infected with E. boehmi (Veronesi et al. 2014; Alho et al. 128 2016; Veronesi et al. 2017). Despite receiving multiple anthelmintics including moxidectin, fenbendazole 129 and milberrycin oxime the dog described in the present study continued to shed eggs of E. aerophilus throughout the entire treatment period and beyond. It could not be determined what role if any re-infection 130 131 may have played in the difficulty in controlling the infection in this case. Furthermore, coprophagia could be 132 another important source of egg shedding in dogs as suggested by Nijsse et al. (2015). However, the 133 frequency of fecal examinations which at times occurred weekly, make it unlikely that re-exposure leading to 134 re-infection or coprophagia could have been the explanation for the consistently positive test results. The 135 eighteen-month follow up suggests that the patent period for E. aerophilus may last longer than 11 months as proposed by Pechman (1995). 136

This report details the many unsuccessful attempts to treat this dog for the *E. aerophilus* infection using a
variety of commonly used anthelmintics. Veterinary practitioners, parasitologists, diagnostic laboratories and

dog owners need to be aware of the increased danger of possible treatment failure when attempting to control parasitic infections for which there are no approved anthelmintics with established efficacies available for use. Further epidemiological studies are needed to assess the real threat posed by this underestimated infection. Additionally, further work to establish an effective treatment protocol based on a larger number of dogs either through an efficacy study or a larger case series of naturally infected animals is required.

144

145 **Conflict of interest**

Benedetto Morandi, Maria Chiara Sabetti, Fabrizia Veronesi, Giulia Morganti, Marco Pietra, Giovanni
Poglayen, Nikolina Linta, Gary Conboy, Roberta Galuppi, all together, declare that they have no conflict of
interest.

149

150 **References**

| 151 | Abbate JM, Napoli E, Arfuso F, Gaglio G, Giannetto S, Halos L, Beugnet F, Brianti E (2018) Six-month |
|-----|--|
| 152 | field efficacy and safety of the combined treatment of dogs with FrontlineTri-Act® and NexGard |
| 153 | Spectra®. Parasite Vector 11: 425 |
| 154 | Alho AM, Mouro S, Pissarra H, Murta A, Lemos M, Gomes L, Lima C, de Carvalho LM (2016). First |
| 155 | report of Eucoleus boehmi infection in a dog from Portugal. Parasitol Res 115: 1721–1725 |
| 156 | Anderson RC (2000) Chapter 9: Order Enolpida - Suborder Trichinellina. In Anderson, R.C. Nematode |
| 157 | parasites of vertebrates. Their development and transmission. 2 nd edn, CABI Publishing, Guilford, UK |
| 158 | рр 605-633. |
| 159 | Baan M, Kidder AC, Johnson SE, Sherding RG (2011) Rhinoscopic diagnosis of Eucoleus boehmi |
| 160 | infection in a dog. J Am Anim Hosp Assoc 47: 60–63 |
| 161 | Burgess H, Ruotsalo K, Peregrine AS, Hanselman B, Abrams-Ogg A (2008) Eucoleus aerophilus |
| 162 | respiratory infection in a dog with Addison's disease. Can Vet J 49: 389-392 |
| 163 | Cartwright CP (1999) Utility of multiple-stool-specimen ova and parasite examinations in a high- |
| 164 | prevalence setting. J Clin Microbiol 37: 2408-2411 |
| 165 | Christenson RO (1938) Life History and Epidemiological Studies on the Fox Lungworm, Capillaria |
| 166 | aerophila (Creplin, 1839). In: Livro Jubilar Prof. L. Travassos pp 119-186 |
| 167 | Conboy GA (2009) Helminth Parasites of the Canine and Feline Respiratory Tract. Vet Clin North Am |
| 168 | Small Anim Pract 39: 1109-1126 |
| 169 | Conboy GA, Stewart T, O'Brien S (2013) Treatment of E. boehmi Infection in a Mixed-Breed Dog |
| 170 | Using Milbemycin Oxime. Am Anim Hosp Assoc 49: 204-209 |
| 171 | Crisi PE, Aste G, Traversa D, Di Cesare A, Febo E, Vignoli M, Santori D, Luciani A, Boari A (2017) |
| 172 | Single and mixed feline lungworm infections: clinical, radiographic and therapeutic features of 26 cases |
| 173 | (2013–2015). JFMS Open Reports 19: 1017-1029 |
| 174 | Di Cesare A, Castagna G, Meloni S, Otranto D, Traversa D (2012) Mixed trichuroid infestation in a dog |
| | |

- 175 from Italy. Parasit Vectors 5: 128-133
- 176 Di Cesare A, Veronesi F, Capelli G, Deuster K, Schaper R, Solari Basano F, Nazzari R, Paoletti B,
- 177 Traversa D (2017) Evaluation of the Efficacy and Safety of an Imidacloprid 10 % / Moxidectin 1 %

- Spot-on Formulation (Advocate®, Advantage® Multi) in Cats Naturally Infected with *Capillaria aerophila*. Parasitol Res 116: S55–S64
- Di Felice G, Ferretti G (1962) Osservazioni sul peso specifico delle uova di alcuni elminti parassiti in
 relazione ai metodi di arricchimento. Nuovi ann Ig Microbiol 13: 414-421
- 182 Elhamiani Khatat S, Rosenberg D, Benchekroun G, Polack B (2016) Lungworm Eucoleus aerophilus
- (*Capillaria aerophila*) infection in a feline immunodeficiency virus-positive cat in France. JFMS Open
 Reports 2: 1-5
- 185 Endres WA (1976) Levamisole in treatment of *Capillaria aerophila* in a cat: (A Case Report). Vet Med
 186 Small Anim Clin 71: 1553
- 187 Euzeby J (1981) Diagnostic expérimental des helminthoses animales. Livre 1 Edition Informations
 188 techniques des services veterinaires, Paris
- Evinger JV, Kazacos KR, Cantwell HD (1985) Ivermectin for treatment of nasal capillariasis in a dog. J
 Am Vet Med Assoc 186: 174-175
- 191 Guardone L, Deplazes P, Macchioni F, Magi M, Mathis A (2013) Ribosomal and mitochondrial DNA
- analysis of Trichuridae nematodes of carnivores and small mammals. Vet Parasitol 197: 364-369
- Hall EJ, German AJ (2005) Diseases of the small intestine. In: Ettinger SJ, Feldman EC, eds. Textbook
- of Veterinary Internal Medicine. 6th ed. St. Louis, Missouri: Elsevier Saunders pp. 1332–1377
- 195 Knaus M, Shukullari E, Rapti D, Rehbein S (2015) Efficacy of Broadline® against *Capillaria aerophila*
- lungworm infection in cats. Parasitol Res 114: 1971-1975
- 197 Lalošević D, Lalošević V, Klem I, Stanojev-Jovanović D, Pozio E (2008) Pulmonary capillariasis
- 198miming bronchial carcinoma. Am J Trop Med Hyg 78: 14-16
- 199 Levine ND (1980) Capillariins and related nematodes. In: Nematodes parasites of domestic animals and
- of man. 2nd Edition. Minneapolis: Burgess 428-444
- 201 Nijsse R, Ploeger HW, Wagenaar JA, Mughini-Gras L (2015) Toxocara canis in household dogs:
- prevalence, risk factors and owners' attitude towards deworming. Parasitol Res 114: 561-569
- 203 Radman N, Venturini L, Denegri G (1986) Comprobación experimental de la presencia en
- 204 Argentina de *Capillaria aerophila* Creplin, 1839 (Nematoda-Capillaridae). Rev Iber Parasitol 46:
- 205 267-272.

- Pechman RD (1995) Respiratory parasites. In: Sherding RD (ed) The cat: diseases and clinical
 management. Churchill Livingstone, New York, USA
- Traversa D, Di Cesare A, Milillo P, Iorio R, Otranto D (2009) Infection by *Eucoleus aerophilus* in dogs
 and cats: Is another extra-intestinal parasitic nematode of pets emerging in Italy? Res Vet Sci 87: 270272
- 211 Traversa D, Di Cesare A, Lia RP, Castagna G, Meloni S, Heine J, Strube K, Milillo P, Otranto D,
- Meckes O, Schaper R. (2011) New insights into morphological and biological features of *Capillaria aerophila* (Trichocephalida, Trichuridae). Parasitol Res 109: S97-S104
- 214 Traversa D, Di Cesare A, Di Giulio E, Castagna G, Schaper G, Braun G, Lohr B, Pampurini F, Milillo P,
- Strube K (2012) Efficacy and safety of imidacloprid 10 %/moxidectin 1 % spot-on formulation in the
 treatment of feline infection by *Capillaria aerophila*. Parasitol Res 111: 1793-1798
- 217 Traversa D, Morelli S, Cassini R, Crisi PE, Russi I, Grillotti E, Manzocchi S, Simonato G, Beraldo P,
- 218 Viglietti A, De Tommaso C, Pezzuto C, Pampurini F, Schaper R, Frangipane di Regalbono A (2019)
- Occurrence of canine and feline extra-intestinal nematodes in key endemic regions of Italy. Acta Trop
 193: 227-235
- Veronesi F, Morganti G, Di Cesare A, Schaper R, Traversa D (2014) A pilot trial evaluating the efficacy
 of a 10% imidacloprid/2.5% moxidectin spot-on formulation in the treatment of natural nasal
 capillariosis in dogs. Vet Parasitol 200: 133-138
- 224 Veronesi F, Di Cesare A, Braun G, Günther L, Morganti G, Rueca R, Petry G, Schaper R, Traversa D.
- 225 (2017) Evaluation of the clinical efficacy and safety of a spot-on combination of imidacloprid 10% /
- 226 moxidectin 2.5% (Advocate®, Advantage® Multi) in comparison to an untreated control group in the
- treatment of *Capillaria boehmi* in naturally infected dogs. Parasitol Res 116: S65-S74
- Vieson MD, Piñeyro P, LeRoith T (2012) A review of the pathology and treatment of canine respiratory
 infections. Vet Med (Auckl) 3: 25-39
- 230 Zajac AM, Conboy GA (2012) Fecal examination for the diagnosis of parasitism. In: Zajac AM, Conboy
- GA, Veterinary Clinical Parasitology, 8th eds. John Wiley & Sons, Ames, IA
- 232

233 Table

| Authors | Species | Treatment | Dosage | Efficacy |
|----------------------|--------------------------|--|---|--------------|
| Abbate et al. 2018 | Capillaria aerophila | afoxolaner 1.9% / milbemycin oxime 0.4% | 2,50-5,36 mg/kg/0.5-1.07mg/kg PO; once | \checkmark |
| Alho et al. 2016 | E. boehmi | milbemycin oxime | 2.0mg/kg PO, once | Х |
| Alho et al. 2016 | E. boehmi | fenbendazole | 100mg/kg PO, q24h, 2-wk | х |
| Alho et al. 2016 | E. boehmi | imidacloprid 10 % / moxidectin 2.5 % | 10 mg/kg/2.5%mg/kg spot-on; once | \checkmark |
| Baan et al. 2011 | E. boehmi | fenbendazole | 50mg/kg PO, q24h, 2-wk | \checkmark |
| Burgess et al. 2008 | E. aerophilus | fenbendazole | 50mg/kg PO, q24h, 10 d | \checkmark |
| Conboy et al. 2013 | E. boehmi | milbemycin oxime | 0.5mg/kg PO, once | х |
| Conboy et al. 2013 | E. boehmi | milbemycin oxime | 1.0mg/kg PO, twice | х |
| Conboy et al. 2013 | E. boehmi | milbemycin oxime | 2.0mg/kg PO, once | \checkmark |
| Evinger et al. 1985 | Capillaria aerophila* | ivermectin | 0.2mg/kg PO, once | \checkmark |
| Veronesi et al. 2014 | E. boehmi | imidacloprid 10 % / moxidectin 2.5 % | 10 mg/kg/2.5%mg/kg spot-on; once | \checkmark |
| Veronesi et al. 2017 | E. boehmi | imidacloprid 10 % / moxidectin 2.5 % | 10 mg/kg/2.5%mg/kg spot-on; once | \checkmark |

Table 1. Alphabetically listed treatments adopted for dogs by different Authors and their efficacy. \checkmark = occurred

235 therapeutic effect; X = treatment failure. * Authors report the diagnosis as *Capillaria aerophila* but due to its

236 localization it is most likely *E. boehmi*.

237

238 Figure captions

239

| 240 Figure 1. Eucoleus aerophilus eggs detected at the time of the fecal examination. Top left co | rner 100x |
|---|-----------|
|---|-----------|

241 magnification and 20x on the right.

242 Figure 2. Right lateral (A) and dorsoventral (B) thoracic radiograph of the dog. There is a mild bronchial

243 pattern evidenced by ring shadows (white arrows) and tram lines (black arrows). The entire lung is abnormal,

and only the most obvious ring shadows and tram lines have been pointed out. Human radiographic system

245 (VILLA GENIUS HF, Italy) and Digital Radiography (DRX-Transportable, Carestream).