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TITLE: Retrospective evaluation of thoracic computed tomography findings in dogs naturally infected by *Angiostrongylus vasorum*

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JOURNAL TITLE: VETERINARY RADIOLOGY & ULTRASOUND

PUBLISHER: Wiley

PUBLICATION DATE: 20 April 2017 (online)

DOI: [10.1111/vru.12505](https://doi.org/10.1111/vru.12505)

1 **RETROSPECTIVE EVALUATION OF THORACIC COMPUTED TOMOGRAPHY FINDINGS IN**  
2 **DOGS NATURALLY INFECTED BY ANGIOSTRONGYLUS VASORUM**

3

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24 **Key words:** Canine, *Angiostrongylus vasorum*, computed tomography, CT,  
25 angiostrongylosis.

26

27 **Running Head:** Thoracic CT findings in dogs with natural *A. vasorum*

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51 **Abstract**

52 Angiostrongylus vasorum (*A. vasorum*) is an important emerging disease of canidae.  
53 Cardiorespiratory signs are a common clinical manifestation in affected dogs, therefore  
54 thoracic imaging is critical in diagnosing and monitoring disease. Currently there is no  
55 description of thoracic computed tomography (CT) findings in dogs naturally infected with *A.*  
56 *vasorum*. The aim of this multicenter retrospective study was to review the findings on  
57 thoracic CT. Our goal was to identify any consistent changes, while standardizing the  
58 description of thoracic CT findings. Nine UK-based referral center's clinical and imaging  
59 databases were searched for cases, which had a confirmed diagnosis of *A. vasorum* and had  
60 undergone thoracic CT examination. Eighteen dogs, from seven of the centers, fulfilled the  
61 inclusion criteria. The lung lobes were divided into three zones and the CT changes  
62 described in each: pleural (zone 1), subpleural (zone 2) and peribronchovascular (zone 3).  
63 The prominent abnormality was increased lung attenuation due to poorly defined ground-  
64 glass opacity (GGO) or consolidation. There are regions of mosaic attenuation due to  
65 peripheral bronchiectasis. 50% dogs showed hyper attenuating nodules of varying sizes with  
66 ill-defined margins. The distribution always affected zone 1,2 with varied involvement of  
67 zone 3; this resulted in clear delineation between zones 2 and 3. Tracheobronchial  
68 lymphadenomegaly was frequently noted. This is the first study to provide information about  
69 CT findings in dogs naturally infected with *A. vasorum*. Findings are non-specific with  
70 considerable overlap with other pulmonary conditions, although the predominantly peripheral  
71 distribution means *A. vasorum* is the likely differential with such changes.

72 **Abstract: 250**

73 **Word count: 4664**

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75

76 **Introduction**

77 *Angiostrongylus vasorum* (*A. vasorum*) is a nematodal endoparasite, belonging to the family  
78 Metastrongylidae, residing in the pulmonary arterial tree of domestic and wild canids. The  
79 nematode has a broad worldwide distribution including the United Kingdom (U.K.) and  
80 many regions of Europe with specific foci of clinical disease within endemic regions.<sup>[1-13]</sup>  
81 *A.vasorum* has been recognized as a cause of many significant disease processes, including  
82 but not limited to cardiopulmonary disease, coagulopathies and neurological disease.<sup>[4, 14-21]</sup>  
83 This array of clinical signs and the chronicity of the associated clinical signs may delay early  
84 detection and diagnosis of natural canine angiostrongylosis in a number of cases. Owing to  
85 the serious consequences of infection; disease is potentially fatal, there has been an  
86 increasing awareness over the past decade. The prognosis for infected patients varies, with  
87 an estimated mortality rate of 2-13% in a specialist referral facility despite appropriate  
88 treatment and intervention.<sup>[7, 15, 16, 22]</sup> As such, an early and accurate diagnosis is essential; this  
89 is possible owing to the laboratory methods that are readily available.

90

91 To date, clinical and experimental radiographic findings have been described in dogs with *A.*  
92 *vasorum*; radiographic findings are not pathognomonic for the interstitial pneumonia  
93 associated with the parasite.<sup>[23, 24]</sup> Thoracic Computed Tomography (CT) findings have only  
94 been reported in a series of six dogs experimentally infected with *A. vasorum*. The findings  
95 included a pronounced multifocal peripheral alveolar pattern in all the dogs. Additionally,  
96 there was evidence of nodular patterns and lung consolidation affecting areas of all lung  
97 lobes. Such findings are reported to be dependent on the parasitic burden induced  
98 experimentally.<sup>[25, 26]</sup> It was suggested in the experimental study that a method to compare  
99 the degree of pulmonary changes should be developed.

100 It is very possible that natural infection differs from experimental disease given that disease

101 in dogs can be chronic in nature, which may be associated with accumulative parasite  
102 numbers and the associated inflammatory reaction. Additionally, the timing of presentation  
103 for investigation will differ based on clinical signs and on owner/veterinarian observations. It  
104 is therefore unknown if the thoracic CT findings seen in experimentally infected dogs would  
105 be the same as those seen in dogs with natural infection presenting in a typical clinical setting  
106 on a less prescribed timeline. For this reason, there is a requirement to describe the imaging  
107 findings in naturally occurring infection of domestic canids.

108

109 To the authors' knowledge there is no literature describing the thoracic CT findings in a  
110 larger cohort of dogs naturally infected with *A. vasorum*. The aim of this multicenter  
111 retrospective study was to review the findings on thoracic CT in dogs naturally infected with  
112 *A. vasorum*. Our goal was to identify any consistent changes, while standardizing the  
113 description of thoracic CT findings. We hypothesized that the CT examination findings in  
114 naturally infected may correlate to the severity of the respiratory signs for each animal, and  
115 may differ to those described in experimental cases with acute infections and possibly higher  
116 worm burdens.

117

## 118 **Materials and Methods**

119 The study consisted of a retrospective review of the clinical records and thoracic CT  
120 sequences for all dogs diagnosed with angiostrongylosis at nine UK and Ireland-based  
121 referral centers, between 1<sup>st</sup> January 2010 and 1<sup>st</sup> July 2015 inclusively.

122 Each of the institutes' clinical and imaging databases were searched for cases that would  
123 fulfill the study criteria; using any of the keywords "*Angiostrongylus vasorum* *A. vasorum*,  
124 angiostrongylosis, lungworm, thoracic CT, parasitic pneumonia, and/or verminous"

125 The following were inclusion criteria for this study:

126 (1) A confirmed diagnosis of *A. vasorum* using at least one of the following modalities:  
127 faecal smear, Baermann examination with morphological identification, bronchoalveolar  
128 lavage (BAL), point- of care ELISA test (Angiodetect™\*), polymerase chain reaction (PCR),  
129 antibody detection, or laboratory verified antigen detection.

130 (2) Complete clinical notes and the owners' permission for their dogs to be included in  
131 the study.

132 (3) Full thoracic CT scan (helical).

133 (4) The absence of previous diseases that could result in thoracic CT changes (e.g.  
134 congestive heart failure, or evidence of disseminated neoplasia). Ancillary tests utilised  
135 included but were not limited to; BAL, bronchoscopy, biochemistry, haematology,  
136 echocardiography and coagulation profiles. A positive diagnosis of *A. vasorum* was therefore  
137 identified as the aetiological cause for the clinical manifestations in each case.

138 Data recorded from the files included breed, gender, date of birth, number of dogs in  
139 household, travel history, concurrent disease(s), concurrent medication, associated clinical  
140 signs, laboratory data, CT and radiographic findings and clinical outcome of the dogs. The  
141 presence or absence of respiratory signs (cough, tachypnea and dyspnea) were identified and  
142 if present, was noted as having an acute or chronic onset.

143

144 The dogs were grouped as juvenile (0-1 years), adult (1-6 years), or mature (6+ years) to  
145 assess if age or life-stage affected the severity of the radiological changes on thoracic CT.  
146 Categorization of their life stage was applied based on previously published criteria.<sup>[27]</sup>  
147 CT studies of the full thorax were acquired with the patients under general anesthesia or  
148 sedation using different third generation CT units<sup>†</sup> in helical scan mode. Similar protocols  
149 were used between the institutions including a high-and medium frequency spatial  
150 reconstruction algorithm, high kV (120-130) and appropriate mAs, patient size adjusted

151 display field of view (FoV), pitch (0.8-1.8) and high-resolution reconstruction filters. Images  
152 were reconstructed at 0.5-5.0 mm slice thickness (Table 1). Where contrast was  
153 administered, an intravenous infusion of iodinated contrast medium<sup>‡</sup> was administered via an  
154 indwelling intravenous cannula placed in the cephalic or saphenous veins at a dose of  
155 2mL/kg. The dogs were placed in sternal or right lateral recumbency for acquisition of the  
156 CT sequences. All dogs under general anaesthesia were ventilated as per the facilities breath  
157 hold protocols, thus minimising atelectasis and motion artefact during acquisition.

158

159 The CT studies were reviewed independently by board-certified diagnostic imaging staff at  
160 each referral center at the time of diagnosis, followed by a standardized retrospective  
161 assessment by a board-certified radiologist (GH). The retrospective CT analysis was  
162 performed using a dedicated digital imaging and communications in medicine (DICOM)  
163 workstation (Vision Image viewer)<sup>§</sup> in both soft tissue and lung algorithms, with the  
164 window width (WW) and window level (WL) adjusted as required. During the retrospective  
165 analysis, the radiologist was aware that all patients had a diagnosis of angiostrongylosis, but  
166 was blinded to the severity of the presenting signs and other patient information.

167 The individual findings for each CT were classified based on the predominating pulmonary  
168 patterns. Pulmonary CT changes were classified as per a previously described system for the  
169 assessment of CT findings of the canine lungs, after being adapted from human medicine.<sup>[25,</sup>

170 <sup>28-31]</sup>-The lungs were divided into three zones: Zone 1, which is the pleural region, describes  
171 the 1mm area around the periphery of each lung lobe. Zone 2, which is the subpleural region  
172 of the lungs, describes the 5 per cent of the maximum lobar width of the lung parenchyma  
173 lying beneath the visceral pleura; Zone 3, defined as the peribronchovascular region contains  
174 the peribronchovascular interstitium that surrounds the central bronchi and pulmonary



175 arteries, extends into the peripheral lung and incorporates the remaining lung that is not  
176 already included within the pleural and subpleural zones.

177 The lobes affected were described as single lobe, multiple lobes unilaterally or multiple lobes  
178 bilaterally. Pleural changes were defined as the capability to identify the pleura or pleural  
179 space on the images; such changes recorded could consist of ‘pleural thickening’;  
180 ‘enhancement’; or ‘effusion’.<sup>[32, 33]</sup>

181 Abnormalities affecting each zone were further divided into the following categories: (a)  
182 linear and reticular; (b) nodules and nodular; (c) high attenuation: ground – glass  
183 opacification (GGO), consolidation, atelectasis and mineralization; (d) low attenuation: air  
184 trapping or cystic lesions (honeycombing, cysts, bullae, bronchiectasis and emphysema); (e)  
185 mosaic attenuation pattern- this appears as a patchwork of regions in different attenuation  
186 suggesting interstitial changes. CT findings for each dog were given a severity score: mild  
187 (1), moderate (2) and severe (3) which was assigned by our board certified diagnostic imager  
188 (Table 2). Additionally, other criteria included: lung lesions (solitary, lobar, diffuse,  
189 multifocal); number of lung lobes involved; vasculature changes (tortuous or thrombi) and  
190 tracheobronchial lymphadenopathy. The pulmonary arterial diameter was compared to the  
191 accompanying bronchi, using the bronchoarterial ratio (BA Ratio).<sup>[34, 35]</sup> The main pulmonary  
192 artery to aortic diameter ratio (MPA: Ao) was measured for each dog using CT measurements  
193 in the soft tissue window, to assess for presence of pulmonary hypertension. The MPA: Ao  
194 was assessed as previously described in the veterinary literature with a window level of  
195 40HU and window width of 350HU.<sup>[36]</sup>

196 Contrast enhancement of any lesion(s) was evaluated for homogenous or heterogeneous  
197 uptake. Summary statistics were performed. The relevant Ethics and Welfare committees  
198 granted approval for the retrospective study prior to publication.

199

200 **Results**

201 Seven of the nine centers<sup>¶</sup> in the UK provided cases, following determination of suitability.

202 Twenty dogs (20) were originally identified; however, two dogs (2) were excluded, as they  
203 did not fulfill the inclusion criteria. Therefore, eighteen dogs (18) with confirmed canine  
204 angiostrongylosis were included in this study. 17/18 dogs were anaesthetized for CT exam;  
205 1/18 dog was sedated for the imaging. 17/18 dogs were placed in sternal recumbency and  
206 1/18 placed in right lateral for acquisition of the scans. All eighteen dogs had a diagnosis  
207 established within 5 days of the CT imaging.

208 All dogs recovered uneventfully following the procedure. A contrast agent was administered  
209 in (11/18) animals (as described earlier); no complications were associated following  
210 administration of the agent in any dog. The dogs ranged in age from 6 months to 12 years 4  
211 months; the median age was 7 years 3 months. Gender distribution was 6/18 male entire  
212 (33%), 4/18 male neutered (22%), 3/18 female entire (17%) and 5/18 female neutered (28%).  
213 The clinical signs of the 18 dogs included: acute respiratory distress in 61% (11/18); exercise  
214 intolerance in 50% (9/18); coughing in 44% (8/18); bleeding diathesis (3/18), neurological  
215 (3/18) and weight loss (3/18) in 16.7% and pyrexia was noted in 11% of dogs (2/18). 3/18  
216 dogs had the absence of respiratory signs and were presented for the investigation of bleeding  
217 diathesis or neurological assessment. The reader is invited to refer to the further demographic  
218 results and clinical findings of the population which are shown in Appendix 1.

219 Bronchoscopy was undertaken and a bronchoalveolar lavage conducted as part of the initial  
220 investigations in 15/18 dogs. Cytological examination of the bronchoalveolar lavage shows a  
221 mixed inflammatory cell population (13/15), isolation of angiostrongylus larvae (10/15),  
222 pyogranulomatous inflammation on lung aspirates (2/15) and a positive culture for  
223 Pasteurella sp. and E. coli sp. (2/15). Fourteen (14) cases had non-specific changes on blood  
224 biochemical analysis. Hematological changes were observed in 12/18 animals, with

225 eosinophilia, anemia and monocytosis being the most frequently observed anomalies. Other  
226 changes included thrombocytopenia and neutrophilia. Of the three cases presented for a  
227 suspected coagulopathy only two had detectable changes: one with prolonged activated  
228 partial thromboplastin time (APPT) and the other had altered platelet function identified  
229 using the multiplate analyzer.<sup>||</sup>

230 The dogs were treated as follows: fenbendazole (11/18), imidacloprid /moxidectin (2/18) or a  
231 combination of fenbendazole and imidacloprid /moxidectin (5/18). Various supportive  
232 medications were given prior to CT examination, these included corticosteroids, theophylline  
233 and broad-spectrum antibiotics. The time between onset of clinical signs and CT examination  
234 varied in each dog from days to two weeks. Treatment with supportive therapy and  
235 anthelmintic led to complete resolution of the clinical signs in thirteen cases (13/18), while  
236 clinical response was unknown in four cases. One patient's respiratory signs resolved with  
237 the treatment given, however later this dog was euthanized for unknown reasons at the  
238 owner's request.

239

240 All dogs (18/18) demonstrated evidence of lung lesions on CT, located within the right  
241 cranial, caudal, accessory, and left caudal lobes; the right middle and left cranial lobes were  
242 affected in 16/18 dogs. All dogs had increased attenuation within the pleural region (zone 1)  
243 (18/18). These severely affected regions lay within the dorsal, mid and ventral aspects of the  
244 lungs; the dorsal and ventral aspects are most severely affected (16/18). The most notable  
245 feature identified within the subpleural region (zone 2) was a multifocal to diffuse increase in  
246 lung attenuation in fourteen dogs. There was obvious dorsal or ventral predilection noted on  
247 the CT examinations. On the CT images the main findings affecting the peribronchovascular  
248 region (zone 3) was an increased attenuation of the parenchyma in 15/18 dogs. The changes  
249 noted within zone 3 of the lungs appear to be an extension from zone 2 (7/18) and multifocal

250 / diffuse in the other cases. The caudal lobes were severely affected by this  
251 peribronchovascular distribution (11/18), with a multifocal distribution affecting all lobes  
252 (4/18) or individual lobes (3/18). In severe cases (6/18), there was mosaic attenuation of  
253 poorly circumscribed GGO to consolidation. Additionally, mild to moderate bronchiectasis  
254 (6/18) was diffusely noted and there was subtle subjective peribronchovascular thickening  
255 (peribronchial cuffing).

256  
257 Zone 1 demonstrated multifocal linear and reticular patterns with parenchymal bands,  
258 extending from the visceral pleura, in 14/18 cases (Fig. 1A, B). The most notable feature  
259 identified zone 2 was a multifocal to diffuse increase in lung attenuation suggestive of poorly  
260 circumscribed GGO in fourteen dogs (14/18), with base wide wedge-shaped areas of  
261 consolidation noted in these cases; these appear widest towards the periphery of each lobe  
262 (15/18) (Fig.2A, B). Ill-defined hyper-attenuating nodules ranging in size from small (3mm)  
263 to large (85mm) were observed throughout the parenchyma with a random distribution  
264 (9/18); no obvious dorsal or ventral predilection was noted (Fig.3A, B). All nodules had  
265 hazy margins with heterogeneous attenuation on unenhanced lung window (HU: -136 to  
266 HU:36). On the CT examinations, the main findings affecting zone 3 was an increased  
267 attenuation of the parenchyma with a generalized admixed consolidation (15/18) and GGO  
268 (15/18).

269  
270 Additional CT findings include moderate tracheobronchial lymph node enlargement (16/18),  
271 mild to moderate cranial mediastinal lymphadenomegaly (6/18), cardiomegaly (1/18) and  
272 pneumomediastinum (1/18). There was evidence of pulmonary arterial dilation in four dogs  
273 (4/18) with a reduction in BA ratio of 1.1, 1.3, 1.1, 1.12 respectively. Six dogs exhibited an  
274 increased BA ratio, these were: 1.6, 1.66, 1.75, 1.77, 1.77, 2.1 respectively. The mean BA

275 ration in the eighteen dogs was 1.44. The MPA:Ao measurement was similar in eighteen  
276 dogs, with a mean of 1.02 and median value of 0.99. There was no evidence of pleural  
277 effusion noted in any of the cases reviewed in this series. Mild to moderate bronchiectasis  
278 was noted (6/18) with moderate to severe CT changes. The bronchiectasis was diffusely  
279 noted. There was evidence of small to medium sized airways extending to the periphery of  
280 the lung lobes (zone 2) without apparent tapering in diameter, supportive of bronchiectasis  
281 (6/18). These small airways were visualized at the periphery – surrounded by GGO or  
282 consolidation.

283

## 284 **Discussion**

285 The CT findings in this study were comparable, yet not identical to those observed in dogs  
286 with both low-grade and high-grade experimental infections.<sup>[25]</sup> Dogs naturally infected with  
287 *A. vasorum* demonstrated the following CT features, predominately a diffuse to multicentric,  
288 increased lung attenuation, affecting multiple lobes. In addition, these dogs developed a  
289 marked consolidation in the ventral aspect of the lobes of soft tissue attenuation; as in the  
290 previous study. Thoracic CT was conducted in all eighteen dogs to facilitate investigation of  
291 respiratory signs or to further assess for systemic or neoplastic/ metastatic disease responsible  
292 for the clinical manifestations. Pulmonary changes were detected on CT for all eighteen  
293 dogs, despite the lack of respiratory signs in three dogs at the time of presentation. These  
294 three dogs demonstrated mild to moderate pulmonary changes on CT examination (severity  
295 score 1-2). This was not supportive of the hypothesis in this study; the severity of the  
296 respiratory signs did not relate to the imaging findings on CT.

297

298 The previous study conducted in beagles showed a moderate, multicentric GGO with nodule  
299 formations of varying sizes and consolidated regions of the lungs; these regions of

300 consolidation were well demarcated with a geometric appearance resembling a wedge shape.  
301 The region of consolidation was widest towards the periphery of the lungs. The high-grade  
302 infected dogs demonstrated severe changes; which were comparable to the low-grade  
303 infected group but more profound. The documented findings included large, coalescing  
304 nodules with larger areas of consolidation. These affected areas were surrounded by a rim of  
305 GGO. The dogs with high-inoculated levels of the parasite developed pleural fissure signs  
306 suggestive of effusion or pleuritic, this was not seen in this study of naturally infected dogs  
307 In the previous study, all dogs had prominence of the regional lymph nodes  
308 (tracheobronchial, mediastinal and retrosternal) suggestive of lymphadenomegaly. The  
309 tracheobronchial lymphadenomegaly noted in the previous literature was not a consistent  
310 finding in this study of naturally infected dogs, but (16/18) of the dogs did demonstrate  
311 tracheobronchial lymph node enlargement. There was normal attenuation and tapering of the  
312 pulmonary vasculature in the experimental study, however the pulmonary arteries close to the  
313 nodules and wedge shaped parenchymal changes demonstrated filling defects. These  
314 changes were interpreted as intra luminal thrombi secondary to the parasitic infestation. We  
315 could identify similar changes on retrospective analysis of CT imaging, while quantitatively  
316 and descriptively documenting the location and type of changes in each dog.

317

318 Zone 1 demonstrated heightened attenuation; such findings may be suggestive of pleural  
319 thickening or a small volume of effusion, which was a consistent finding in all cases. The  
320 parenchymal bands, seen as non-tapering, reticular hyperattenuating opacities, that extend  
321 from the visceral pleural (zone 1) may be the result of fibrosis and thickening of the  
322 interstitial fiber network of the lung periphery. The changes may suggest fluid, fibrous tissue  
323 or interstitial cellular infiltration, but would require histopathology to correlate the  
324 findings.<sup>[37, 38]</sup>

325

326 The GGO in the peripheral regions of the lungs (zone 2) may be the result of thickening of  
327 subpleural interstitium, or inflammatory cell infiltrates within the interstitium or alveolar air  
328 space, thus resulting in consolidation. The peripheral lung changes are likely to be associated  
329 with multiple granulomatous lesions centered around the margination of parasite eggs and  
330 larvae of *A. vasorum* in the periphery at the lung capillaries. The alveolar changes may be  
331 the result of the L1 larvae moving into the alveoli and smaller bronchioles. The lifecycle of  
332 this nematode (namely the eggs and L1 larvae) are likely responsible for the distribution  
333 observed.<sup>[38, 39]</sup>

334

335 The dogs in our study did not have convincing intraluminal filling defects but there were  
336 changes suggestive of pulmonary arterial dilation. Despite the objective assessment for  
337 pulmonary hypertension, the MPA:AO ratios were interpreted as normal. The study that had  
338 looked at reference ranges for MPA:Ao was based on a small cohort of ten dogs, each being  
339 described as clinically well. It was therefore not certain if a reference range can be  
340 extrapolated from the results, however, a ratio of >1.1 may be interpreted as being normal  
341 when calculated from CT measurements in healthy dogs. The reliability of this measurement  
342 to deduce if a dog is suffering from pulmonary hypertension is uncertain. To date,  
343 echocardiography is described as a reliable and non-invasive method to estimate pulmonary  
344 arterial parameters that can be used to deduce if pulmonary arterial hypertension (PAH) is  
345 present. Overemphasis of one parameter or measurement could be undependable, when  
346 interpreting any imaging study. Measurements extrapolated from imaging can easily be over  
347 utilized in a clinical setting. A complete assessment for PAH includes evaluation of the  
348 pulmonary vasculature, cardiac evaluation, and evaluation of lung parenchyma. The  
349 identification of several anomalies will provide support for reliably diagnosing pulmonary

350 hypertension.<sup>[36, 40-42]</sup> Towards the periphery it was difficult to observe the smaller  
351 pulmonary arteries due to effacement resulting from the increased attenuation. Therefore,  
352 filling defects and thrombi may be easily overlooked. Subjective bronchiectasis was  
353 observed, however only one dog has BA ratio > 2 which would be conclusive for  
354 bronchiectasis. There is evidence of dilated, blunt ending airways extending into the  
355 periphery of the lung parenchyma (zone 2) resulting in a mixed attenuation (mosaic). Such  
356 findings should not be observed in the normal canine lungs; this may be associated with  
357 chronic pathology and fibrosis resulting in traction bronchiectasis.  
358 The nodules that were observed had a random distribution, with ill-defined margins. The  
359 attenuation was not solely soft tissue and resembled that of GGO, therefore was suggestive of  
360 an admix of air and fluid.

361 The immunopathogenesis of canine angiostrongylosis is reported: deposits of  
362 immunoglobulins, complement and fibrinogen have been detected in the lungs of affected  
363 dogs. This inflammatory response is proposed to be caused by the migration of larvae  
364 throughout pulmonary tissue and leads to multifocal granulomatous pneumonia (with  
365 variable amounts of suppurative and eosinophilic inflammation). In some cases, the  
366 migrating larvae crossing into the airspace of the alveoli result in pulmonary hemorrhage.<sup>[1, 3-</sup>

367 5, 11, 12, 21, 38, 43-45]

368  
369 One case showed signs consistent with pneumomediastinum, which can be associated with  
370 bronchial, tracheal or alveolar pathology (most notably rupture). Spontaneous  
371 pneumomediastinum has been noted in greyhounds without associated clinical signs. In such  
372 cases the source of the gas is often obscure.<sup>[46]</sup> Since the affected dog was a greyhound, the  
373 significance of this finding is unknown and may be incidental.

374



375 Notably, the ventral aspects of the lung lobes were severely affected in 16/18 dogs; equally,  
376 this was identified in a previous study. The distribution was believed to relate to pathology  
377 resulting in consolidation, due to the characteristics and extent of the changes on CT.

378 Our goal was to identify any consistent changes on the CT examinations. Such findings and  
379 distribution of the lesions are highly suggestive of *A. vasorum*; however, differential  
380 diagnosis of the heterogeneous hyper-attenuating pulmonary nodules and ground glass  
381 opacity include eosinophilic bronchopneumopathy, pulmonary lymphoma, granulomatous lung  
382 disease and intrathoracic histiocytic sarcoma.<sup>[32, 40-42, 47]</sup>

383 It has been suggested that younger dogs (often under the age of eighteen months) are more  
384 likely to show clinical manifestations following infection with *A. vasorum*, with the highest  
385 proportion of dogs under the age of eighteen months. This occurrence in younger animals  
386 could be attributed to age-related tendencies and behavior, or incomplete immunity.<sup>[3, 15, 48 48,</sup>

387 <sup>49]</sup> The majority of cases in our study, albeit a small population, were adults (5/18) or mature  
388 adults (11/18), which did not reflect the distribution noted in previous studies.<sup>[15, 16]</sup> The  
389 difference in distribution of age observed in our group of dogs could relate to older animals  
390 being immune-compromised due to factors such as concurrent infection or disease (although  
391 there was no evidence for this), or they may be immune-naïve if the parasite has recently  
392 emerged in that area. A lack of owner awareness of clinical signs and inadequate  
393 prophylactic anthelmintic control may also result in significant parasitic burdens in areas  
394 recently colonised by the parasite. It's possible that the parasitic burden may be  
395 accumulative with time, resulting in higher burdens in older animals. Additionally, some of  
396 the younger patients may have presented with acute or pathognomonic clinical signs at a  
397 primary care facility and may have been treated earlier, thus not requiring investigations at a  
398 referral level, or requiring a thoracic CT for further investigation. From a diagnostic imaging  
399 viewpoint, the age distribution seen in this study means that metastrongyloid disease should

400 appear on differential lists when similar CT findings are reported, even when the age  
401 demographic makes other differentials (such as neoplasia) seem more likely.

402

403 Due to the limited number of cases, summary statistics were conducted and the findings are  
404 purely descriptive. The involvement of seven referral centres allowed for increased  
405 enrolment of cases, however this meant that the thoracic CT studies were acquired in  
406 different facilities. As such, there was reduced capability for standardisation of the CT scan  
407 protocols. Although the thoracic CT was conducted within 14 days of a diagnosis with *A.*  
408 *vasorum*, there may have been delayed diagnosis, meaning that each animal may have been at  
409 a different stages of disease progression. A single board-certified radiologist reviewed the  
410 images to improve standardisation of the descriptive terms. The radiologist was not blinded  
411 to the clinical diagnosis when analysing the sequences. Atelectasis, whether passive,  
412 compressive or cicatrisation should be considered at least as a contributing cause for this  
413 distribution of abnormalities within the lungs. Owing to the general anesthesia and sternal  
414 positioning for acquisition of the CT exam, passive atelectasis is likely where there is a  
415 decreased lung volume. General anesthesia may result in notable alterations in aeration and  
416 may need to increased opacity of the lungs in the dependent lung fields. Unfortunately,  
417 atelectasis can prove difficult to eliminate, especially during prolonged procedures. Where  
418 radiographs were taken as part of the investigation, they were conducted on a previous day,  
419 thus to minimize general anesthesia and positioning artefacts. CT examinations are routinely  
420 conducted prior to procedures to minimize incomplete expansion of the lungs and  
421 development of atelectasis. By convention, all centers conducted a single breath hold  
422 protocol prior to the CT, usually with a positive pressure of 15-20cmH<sub>2</sub>O. This was  
423 conducted for more consistent lung inflation and to reduce motion artefact. One dog (1/18)

424 presented with acute dyspnea, the dog was placed in right lateral recumbency for acquisition  
425 of the study because its respiratory signs were improved in this position.

426

427 A diagnosis of *A. vasorum* was reached following a positive result using at least one ancillary  
428 test, while showing compatible symptoms. BAL was conducted in fifteen dogs (15/18); the  
429 results were used to assess for underlying airway disease. There are limitations relating to  
430 the cytological analysis of fluid and fine-needle aspirates of lung lesions may reflect the cells  
431 and pathology more accurately.<sup>[50]</sup> It should be noted that ideally all dogs would have been  
432 screened for underlying lung pathology using bronchoscopy and BAL examination, however  
433 this was not clinically indicated in the three dogs without respiratory signs. The clinical  
434 significance of a positive bacterial culture of the BAL fluid documented in two dogs is  
435 unknown. The pathogenesis of the bacteria cannot be fully identified, however it has been  
436 shown that coinfection by parasitic and bacterial infections do occur in a number of dogs.<sup>[3]</sup> It  
437 is therefore difficult to assimilate which findings may be attributed to a bacterial  
438 bronchopneumonia or the verminous pneumonia. Many of the dogs (16/18) were provided  
439 with symptomatic treatment (not including appropriate anthelmintic; Four dogs received  
440 corticosteroids, nine dogs received antimicrobials and four dogs were given furosemide) in a  
441 primary care setting, prior to further investigations. It is difficult to objectively assess how  
442 pharmaceutical administration may affect BAL or CT examination findings. This is certainly  
443 a limitation of the study.

444 A future prospective study may include a panel of radiologists, who are blinded to the clinical  
445 diagnosis, with the inclusion of cases with alternative pulmonary pathology, such as  
446 lymphoma, acute respiratory distress syndrome and other causes of non-cardiogenic  
447 pulmonary oedema, allowing for comparisons of the description of the findings and  
448 distribution. Additionally, it would be beneficial to acquire repeat thoracic CT images

449 following successful treatment; allowing for identification of any long-standing changes that  
450 may alter prognostication. Follow up thoracic CT sequences were not performed on the dogs  
451 in this study; this may be due to various reasons, including clinical improvement of the dogs  
452 without a clinical rationale to do so. There is interest in quantitative assessment of pulmonary  
453 pathology in human medicine and radiology, this could be an avenue explored to further  
454 objectify these findings.

455

456 This study is the first to provide information about the thoracic CT findings in naturally  
457 infected *A. vasorum* dogs that demonstrated various clinical manifestations. In conclusion,  
458 canine angiostrongylosis results in pulmonary changes in all patients with mild to moderate  
459 lymphadenomegaly. While successfully able to document the distribution and extent of the  
460 abnormalities, the findings observed on CT of naturally infected dogs may take various  
461 appearances and they are non-specific with a considerable overlap with other pulmonary  
462 conditions. Although the predominant findings described in this study were a peripheral  
463 distribution of increased lung attenuation with diffuse, poorly organized and multifocal  
464 nodules that are of GGO. The findings in this study echoed those reported on CT examination  
465 of six dogs experimentally infected with *A. vasorum*, yet they were not identical. It appears  
466 that the absence of respiratory signs does not denote the degree of changes on CT  
467 examination and initial presenting manifestations do not signify the anticipated degree of  
468 changes on thoracic CT.

469

470

471

472

473 **List of Author Contributions**

474

475 **Category 1**

476 (a) Conception and Design

477 Jenny, Mark, Gawain

478 (b) Acquisition of Data

479 ALL

480 (c) Analysis and Interpretation of Data

481 Jenny, Mark, Gawain

482

483 **Category 2**

484 (a) Drafting the Article

485 ALL

486 (b) Revising Article for Intellectual Content

487 ALL

488

489 **Category 3**

490 (a) Final Approval of the Completed Article

491 ALL for this version

492

493 **Acknowledgements**

494 The authors would like to thank all staff at the centers that took part in this study; including  
495 those that did not have cases that fulfilled the strict inclusion criteria.

496

497

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613

614 **Footnotes:**

615 \*IDEXX Europe B.V. P.O. Box 1334 NL -2130 EK Hoofddorp, The Netherlands

616

617 †CT Units: Siemens Dual Slice Somatom Spirit, Siemens AG, Arlangen, Germany;

618 GE Medical HighSpeed CT/e Dual, GE Medical Systems, Milwaukee, WI

619 ; GE Medical Brightspeed, GE Medical Systems, Milwaukee, WI  
620 ; Philips MX8000 IDT 16, Philips Medical Systems, 5680 DA Best The Netherlands; Toshiba  
621 Aquilion Prime, Toshiba Medical Systems Europe B.V. Zoetermeer, The Netherlands;  
622 Siemens Emotion 16, Siemens AG, Arlangen, Germany  
623  
624 ‡Contrast medium: XENETIX 300mg I/ml (Iobitridol) solution for IV injection, Guerbet,  
625 France; Omnipaque 300mg I/ml (iohexol) solution for IV injection, GE Healthcare,  
626 Princeton, NJ 08540 U.S.A.  
627  
628 §Visbion Image viewer, Visbion, Visbion House, Surrey, UK  
629  
630 ¶Multiplate analyser™: Roche Diagnostics International Ltd CH-6343 Rotkreuz, Switzerland  
631  
632 ¶*Institutes involved: The University of Glasgow, Small Animal Hospital, School of Veterinary*  
633 *Medicine, College of Medical, Veterinary and Life Sciences, Bearsden, Glasgow, G61 1QH;*  
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635 *AL9 7TA; Anderson Moores, The Granary, Bunstead Barns, Poles Lane, Hursley,*  
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639 *University of Nottingham, Sutton Bonington Campus, Leicestershire, LE12 5RD; University*  
640 *of Bristol, Langford Veterinary Services, Langford House, Langford, Bristol, BS40 5DU*

641 **Table 1. Summary of the Computed Tomography (CT) Settings for all Eighteen**  
 642 **Dogs**

Patient	CT Scanner <sup>†</sup>	kV	mAs	Slice Thickness (mm)	Matrix (Size)	DFOV (cm)
1	Siemens Somatom Spirit	13	27	3	512 x 512	30x30
2	Siemens Somatom Spirit	13	32	3	512 x 512	22.4x22.4
3	Siemens Somatom Spirit	13	29	3	512 x 512	16.7x16.7
4	Siemens Somatom Spirit	13	40	3	512 x 512	31.1x31.1
5	GE Medical HighSpeed Dual	12	60	2	512 x 512	13x13
6	GE Brightspeed	12	59	1.3	512 x 512	25x25
7	Philips MX8000 IDT 16	12	129	2	512 x 512	19.6x19.6
8	Philips MX8000 IDT 16	12	122	2	512 x 512	34.9x34.9
9	Toshiba Aquilion Prime	12	100	0.5	512 x 512	20.5x20.5
10	Toshiba Aquilion Prime	12	149	1	512 x 512	25.8x25.8

11	Toshiba	Aquilion	12	142	1	512 x 512	22.1x22.1
	Prime		0				
12	Toshiba	Aquilion	12	80	1	512 x 512	31.4x31.4
	Prime		0				
13	GE	Brightspeed	12	72	1.3	512 x 512	23.8 x23.8
			0				
14	Siemens	Emotion 16	13	24	3	512 x 512	22.3x22.3
			0				
15	Philips	MX8000 IDT	12	162	2	512 x 512	31x31
	16		0				
16	Philips	MX8000 IDT	12	138	2	512 x 512	19.6x19.6
	16		0				
17	GE	Medical	12	43	2	512x512	13x13
	HighSpeed Dual		0				
18	GE	Medical	12	115	5	512x512	20.2x20.2
	HighSpeed Dual		0				

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643

644

645 **Table 2. Criteria Used to Classify Thoracic CT Findings in 18 Dogs.**

Classification Group	Features
0	No changes noted
1 (Mild)	Some or all zones affected, with predominately ground –glass opacity with only occasional areas of consolidation noted.
2 (Moderate)	All zones are affected, with multifocal areas of mixed attenuation (ground –glass opacity and mosaic attenuation) change affecting multiple, if not all, lobes. There is the occasional areas of consolidation observed.
3 (Severe)	Multiple areas to diffuse changes in all zones with clear areas of marked hyperattenuation and consolidation resulting in loss of vascular margins. This is accompanied by marked ground-glass opacity. There may be co-existing features of bronchiectasis or air-trapping resulting in a mosaic attenuation pattern.

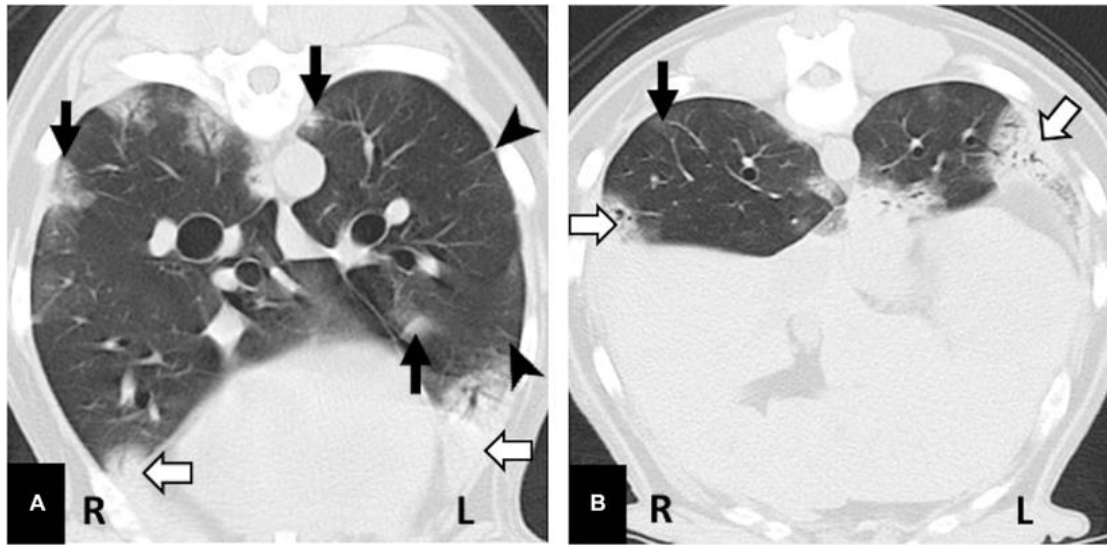
646

647 **Appendix 1. Summary of Patient Data (N=18).**

<b>Dog</b>	<b>Age</b> <b>(months)</b>	<b>Breed</b>	<b>Gender</b>	<b>Weight</b> <b>(kg)</b>	<b>Presenting</b> <b>complaint</b>	<b>Onset</b>	<b>CT Severity</b> <b>score</b>
1	3	Gold Retriever	F	13	Respiratory signs	Acute	3
2	5	WHWT	M	3.4	Respiratory signs	Acute	3
3	21	Dachshund	FN	5.8	Respiratory signs	Chronic	2
4	35	Mini Schnauzer	MN	12.3	Respiratory signs	Chronic	3
5	66	Cocker Spaniel	M	14	Respiratory signs	Chronic	3
6	71	Basset Hound	F	22.4	Respiratory signs	Chronic	2
7	75	Dalmatian	M	36.1	Respiratory signs	Chronic	3
8	80	CKCS	MN	15	Neurological, Respiratory signs	Chronic	2
9	84	Greyhound	MN	27	Respiratory signs, Bleeding diathesis	Acute	1
10	89	Mini Schnauzer	FN	7.7	Respiratory signs	Acute	2
11	94	Gold Retriever	FN	34.4	Respiratory signs	Chronic	2
12	95	Gold Retriever	MN	27	Respiratory signs	Chronic	2
13	100	Lurcher	FN	27.2	Neurological, bleeding diathesis	Acute	1
14	119	SBT X	M	15.1	Neurological	Chronic	2
15	121	Lab Retriever	FN	27.9	Respiratory signs	Acute	3
16	129	SBT	M	17.2	Respiratory signs	Chronic	3
17	140	Lab Retriever	M	42.5	Respiratory signs	Chronic	3
18	148	Gold Retriever	F	26.2	Bleeding diathesis	Chronic	1

648

649 **Figure legends**

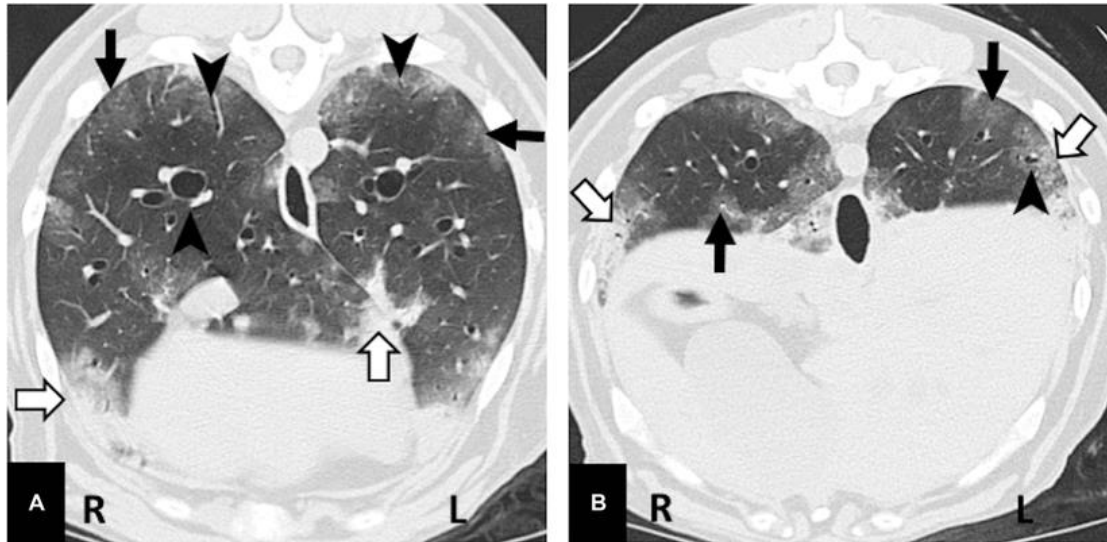


650

651 **Fig. 1** Transverse CT image of the thorax of a dog infected with *A. vasorum* obtained  
652 at the level of the right and left caudal lobes, and also includes the right accessory  
653 lung lobe (A). The caudal thorax is shown with the right and left caudal lung lobes  
654 given a score of 1 demonstrating mild parenchymal lesions (B). There are prominent  
655 parenchymal bands extending from the zone 1 into zone 2, with increased attenuation  
656 on the periphery of the lobe (black arrow head). Areas of patchy soft tissue  
657 attenuation resulting in effacement of the pulmonary vasculature, suggesting  
658 consolidation, are identifiable ventrally and in the caudal lung field; this is identifiable  
659 in both the left and right hemithorax (white arrow). Atelectasis (pertaining to  
660 cicatrisation, compression or dependent) may be considered as a possible cause of the  
661 radio-pathological sign. There is an ill-defined area of increased attenuation (GGO)  
662 within zone 2 and zone 3 (black arrow). There is a degree of bronchiolectasis  
663 identified in the left caudal lobe, seen in the peribronchovascular and subpleural  
664 zones. Window width (WW) 1400, window Level (WL) -500.

665

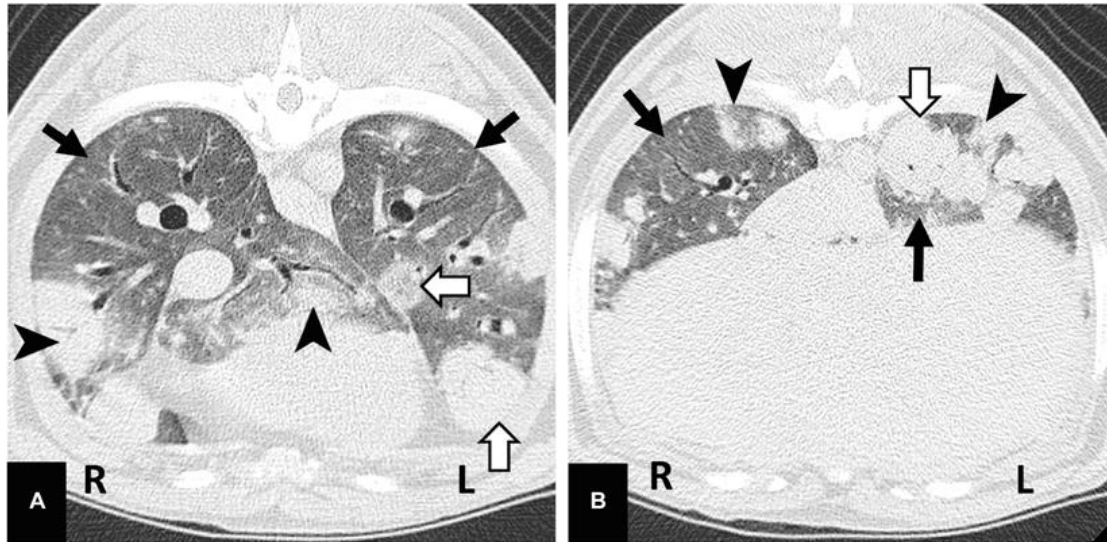




666

667 **Fig. 2** Transverse CT images of the lungs of a dog at the level of the right accessory  
668 lung lobe (A) and the right caudal and left caudal lung lobes (B), given a score of 2  
669 (moderate changes). All lung lobes are affected, with lesions most notable in the  
670 peripheral regions (zone 1 and 2). There is rare central involvement (zone 3). There  
671 was mosaic attenuation with multifocal regions of GGO (black arrow) and  
672 parenchymal consolidation (white arrow). Mild to moderate bronchiectasis and  
673 bronchiolectasis were diffusely noted and there was subtle subjective  
674 peribronchovascular thickening (peribronchial cuffing) denoted by the *black arrow*  
675 *head*. The ventral and caudal portions of the right and left caudal lobes are affected  
676 with the central region (zone 3) spared. WW/WL 1400/-500.

677



678

679 **Fig. 3** Transverse CT image of the thorax of a dog naturally infected with *A. vasorum*  
 680 and given a severity score 3 (severe) showing the level of the accessory, right middle  
 681 and caudal and left caudal lobes (A) and at the level of the caudal area of the caudal  
 682 lobes (B). The increased opacity of the lung lobes may be due to anesthesia induced  
 683 atelectasis, underlying pathology or a combination of both. The most prominent  
 684 lesions are multifocal areas of coalescing consolidation within the zone 2 and zone 3  
 685 (arrow heads); this appears base wide at the pleura. There are ill-defined to well  
 686 circumscribed, heterogeneous hyperattenuating nodules (-137HU to 36HU)  
 687 compared to the surrounding parenchyma (white arrows) mean -508HU. All lobes  
 688 have a diffuse increase in attenuation (black arrows) with severe, diffuse  
 689 consolidation (soft tissue attenuation). The right middle is severely affected.  
 690 WW/WL 1400/-500.

691

692 **Appendix 1:** Summary of the presenting signs, signalment and severity score for CT  
 693 findings for each of the 18 dogs.

694 **Abbreviations:** M, male; F, female; MN, male neutered; FN, female neutered;  
 695 CKCS, Cavalier King Charles Spaniel; Gold Retriever, Golden Retriever; Lab

- 696 Retriever, Labrador Retriever; Mini Schnauzer, Miniature Schnauzer; SBT,  
697 Staffordshire Bull Terrier; WHWT, West Highland White Terrier; X, crossbred.  
698