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

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

Angiostrongylus vasorum (A. vasorum) is an important emerging disease of canidae. Cardiorespiratory signs are common in affected dogs, therefore thoracic imaging is critical for diagnosing and monitoring disease. Descriptions of thoracic computed tomography (CT) findings in dogs naturally infected with A. vasorum are currently lacking. Aims of this multicentre, retrospective study were to findings in a group of dogs with confirmed disease, determine whether any changes were consistent among dogs, and propose standardized terms for describing thoracic CT findings. Nine UK-based referral centers’ clinical and imaging databases were searched for dogs that had a confirmed diagnosis of A. vasorum, and had undergone thoracic CT examination. Eighteen dogs, from seven of the centers, fulfilled the inclusion criteria. The lung lobes were divided into the following three zones and the CT changes described in each: pleural (zone 1), subpleural (zone 2) and peribronchovascular (zone 3). The predominant abnormality was increased lung attenuation due to poorly defined ground glass opacity or consolidation. There were regions of mosaic attenuation due to peripheral bronchiectasis (6/18). Nine/18 (50%) dogs showed hyper attenuating nodules of varying sizes with ill-defined margins. The distribution always affected zone 1,2 with varied involvement of zone 3; this resulted in clear delineation between zones 2 and 3. Tracheobronchial lymphadenomegaly was frequently noted. Findings were non-specific and there was considerable overlap with other pulmonary conditions. However, authors recommend that A. vasorum be considered a likely differential diagnosis for dogs with a predominantly peripheral distribution of ground glass opacity or mosaic attenuation.
Introduction

Angiostrongylus vasorum (A. vasorum) is a nematodal endoparasite, belonging to the family Metastrongylidae, residing in the pulmonary arterial tree of domestic and wild canids. The nematode has a broad worldwide distribution including the United Kingdom (U.K.) and many regions of Europe, with specific foci of clinical disease within endemic regions.[1-13] Angiostrongylus vasorum has been recognized as a cause of many significant disease processes, including but not limited to cardiopulmonary disease, coagulopathies and neurological disease.[4, 14-21] Awareness of the aforesaid infection has consequently increased over the past decade by veterinary health professionals, the scientific community and the pharmaceutical industry. This array of clinical signs and the chronicity of the associated clinical signs may delay early detection and diagnosis of natural canine angiostrongylosis in many dogs. The prognosis for infected dogs varies, with an estimated mortality rate of 2-13% in a specialist referral facility despite appropriate treatment and intervention.[7, 15, 16, 22] Early and accurate diagnosis of infection is fundamental, thereby facilitating implementation of the appropriate therapeutic approach. This is possible due to the numerous laboratory methods that are readily available, either as a in-house bedside test or via external laboratory testing.

To date, clinical and experimental radiographic findings have been described in dogs with A. vasorum; radiographic findings are not pathognomonic for the interstitial pneumonia associated with the parasite.[23, 24] Thoracic computed tomography (CT) findings have only been reported in a series of six dogs experimentally infected with A. vasorum. The findings included a pronounced multifocal peripheral alveolar pattern in all the dogs. Additionally, there was evidence of nodular patterns and lung consolidation affecting areas of all lung lobes. Such findings are reported to be dependent on the parasitic burden induced
It was suggested in the experimental study that a method to compare the degree of pulmonary changes should be developed. It is very possible that natural infection differs from experimental disease given that disease in dogs can be chronic in nature, which may be associated with accumulative parasite numbers and the associated inflammatory reaction. Additionally, the timing of presentation for investigation will differ based on clinical signs and on owner/veterinarian observations. It is therefore unknown if the thoracic CT findings seen in experimentally infected dogs would be the same as those seen in dogs with natural infection presenting in a typical clinical setting on a less prescribed timeline. For this reason, there is a requirement to describe the imaging findings in naturally occurring infection of domestic canids.

To the authors’ knowledge there is no literature describing the thoracic CT findings in a larger cohort of dogs naturally infected with A. vasorum. The overall goal of this study was to review the findings on thoracic CT in dogs naturally infected with A. vasorum. Specific aims were to identify any consistent changes, while standardizing the description of thoracic CT findings. We hypothesized that some CT characteristics would be consistently detected in naturally infected dogs and that these would differ from those described in experimental dogs with acute infections and possibly higher worm burdens.

Materials and Methods
The study was a multi-center, retrospective, descriptive design. The study consisted of a retrospective review of the clinical records and thoracic CT sequences for all dogs diagnosed with angiostrongylosis at nine United Kingdom and Ireland-based referral centers, between 1st January 2010 and 1st July 2015 inclusively. The relevant Ethics and Welfare committees granted approval for the retrospective study prior to publication. Each of the institutes’
clinical and imaging databases were searched for dogs that would fulfill the study criteria; using any of the keywords “Angiostrongylus vasorum A. vasorum, angiostrongylosis, lungworm, thoracic CT, parasitic pneumonia, and/or verminous”. The following were inclusion criteria for this study:

1. A confirmed diagnosis of A. vasorum using at least one of the following modalities: faecal smear, Baermann examination with morphological identification, Bronchoalveolar lavage (BAL), point-of care ELISA test (Angiodetect™, IDEXX Europe B.V. P.O. Box 1334 NL-2130 EK Hoofddorp, The Netherlands), polymerase chain reaction (PCR), antibody detection, or laboratory verified antigen detection.

2. Complete clinical notes and the owners’ permission for their dogs to be included in the study.

3. Full thoracic CT scan (helical mode protocol).

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

Data recorded from the files included breed, gender, date of birth, number of dogs in household, travel history, concurrent disease(s), concurrent medication, associated clinical signs, laboratory data, CT and radiographic findings and clinical outcome of the dogs. The presence or absence of respiratory signs (cough, tachypnea and dyspnea) were identified, and if present was noted as having an acute (<7 days) or chronic onset (≥7 days). The dogs were grouped as juvenile (0-1 years), adult (1-6 years), or mature (6+ years) for descriptive statistics. Categorization of their life stage was applied based on previously published
As part of the inclusion criteria, CT studies of the full thorax were acquired with the dogs under general anesthesia or sedation using different third generation CT units (Siemens Dual Slice Somatom Spirit, Siemens AG, Arlangen, Germany; GE Medical HighSpeed CT/e Dual, GE Medical Systems, Milwaukee, WI; GE Medical Brightspeed, GE Medical Systems, Milwaukee, WI; Philips MX8000 IDT 16, Philips Medical Systems, 5680 DA Best The Netherlands; Toshiba Aquilion Prime, Toshiba Medical Systems Europe B.V. Zoetermeer, The Netherlands; Siemens Emotion 16, Siemens AG, Arlangen, Germany) using helical scan protocol. Similar protocols were used between the institutions including a high-and medium frequency spatial reconstruction algorithm, high kV (120-130) and appropriate mAs, patient size adjusted display field of view (FoV), pitch (0.8-1.8) and high-resolution reconstruction filters. Images were reconstructed at 0.5-5.0 mm slice thickness (Appendix 1). Where contrast was administered, an intravenous infusion of iodinated contrast medium (XENETIX 300mg I/ml (Iobitridol) solution for IV injection, Guerbet, France; Omnipaque 300mg I /ml (iohexol) solution for IV injection, GE Healthcare, Princeton, NJ 08540 USA) was administered via an indwelling intravenous cannula placed in the cephalic or saphenous veins at a dose of 2mL/kg. The dogs were placed in sternal or right lateral recumbency for acquisition of the CT sequences. All dogs under general anaesthesia were ventilated as per the facilities breath hold protocols, thus minimising atelectasis and motion artefact during acquisition.

The CT studies were reviewed independently by board-certified veterinary radiologist(s) at each referral center at the time of diagnosis, followed by a standardized retrospective assessment by one board-certified veterinary radiologist (GH). The retrospective CT analysis was performed using a dedicated digital imaging and communications in medicine (DICOM)
workstation (*Visbion Image viewer, Visbion, Visbion House, Surrey, UK*) in both soft tissue and lung algorithms, with the window width (WW) and window level (WL) adjusted as required. During the retrospective analysis, the radiologist was aware that all dogs had a diagnosis of angiostrongylosis, but was blinded to the severity of the presenting signs and other case information.

The individual findings for each CT were classified based on the predominating pulmonary patterns. Pulmonary CT changes were classified as per a previously described system for the assessment of CT findings of the canine lungs, after being adapted from human medicine.\[25, 28-31\] The lungs were divided into three zones: Zone 1, which is the pleural region, describes the 1mm area around the periphery of each lung lobe. Zone 2, which is the subpleural region of the lungs, describes the 5 per cent of the maximum lobar width of the lung parenchyma lying beneath the visceral pleura; Zone 3, defined as the peribronchovascular region contains the peribronchovascular interstitium that surrounds the central bronchi and pulmonary arteries, extends into the peripheral lung and incorporates the remaining lung that is not already included within the pleural and subpleural zones. The lobes affected were described as single lobe, multiple lobes unilaterally or multiple lobes bilaterally. Pleural changes were defined as the capability to identify the pleura or pleural space on the images; such changes recorded could consist of ‘pleural thickening’; ‘enhancement’; or ‘effusion’.\[32, 33\]

Abnormalities affecting each zone were further divided into the following categories: (a) linear and reticular; (b) nodules and nodular; (c) high attenuation: ground glass opacification (GGO), consolidation, atelectasis and mineralization; (d) low attenuation: air trapping or cystic lesions (honeycombing, cysts, bullae, bronchiectasis and emphysema); (e) mosaic attenuation pattern - this appears as a patchwork of regions in different attenuation suggesting interstitial changes.
Thoracic CT findings for each dog were given a severity score: mild (1), moderate (2) and severe (3) which was assigned by our board-certified veterinary radiologist (Table 1). Additionally, other criteria included: lung lesions (solitary, lobar, diffuse, multifocal); number of lung lobes involved; vasculature changes (tortuous or thrombi) and tracheobronchial lymphadenopathy. The pulmonary arterial diameter was compared to the accompanying bronchi, using the bronchoarterial ratio (BA Ratio), where individual bronchoarterial ratios in healthy dogs have been reported to range from 0.8 to 2.0.\textsuperscript{[34, 35]} The main pulmonary artery to aortic diameter ratio (MPA: Ao) was measured for each dog using CT measurements in the soft tissue window, to assess for presence of pulmonary hypertension. The main pulmonary artery to aortic diameter ratio was assessed as previously described in the veterinary literature with a window level of 40HU and window width of 350HU. The overall mean of the measured main pulmonary artery to aortic diameter ratio of normal dogs was 1.108 ± 0.152.\textsuperscript{[36]} Contrast enhancement of any lesion(s) was characterized as homogenous or heterogeneous uptake. Summary statistics were performed by one author (M.C.) using commercially available software (Excel, Microsoft Office). The results were reported in the paper as mean, median and range ($\mu \pm \sigma$), where $\mu$ is the arithmetic mean and $\sigma$ is the standard deviation.

**Results**

Seven of the nine centers (The University of Glasgow, Small Animal Hospital; The Royal Veterinary College, Hawkshead Lane; Anderson Moores, The Granary, Bunstead Barns; University of Liverpool, School of Veterinary Science, Leahurst Campus; Pride Veterinary Centre, Riverside Road; School of Veterinary Medicine and Science, University of Nottingham, Sutton Bonington Campus; University of Bristol, Langford Veterinary Services)
in the United Kingdom provided the cases for the study, following determination of
suitability. Twenty dogs (20) were originally identified; however, two dogs (2) were
excluded, as they did not fulfil the inclusion criteria. Therefore, eighteen dogs (18) with
confirmed canine angiostrongylosis were included in this study. Of these, 17/18 dogs were
anaesthetized for CT exam; 1/18 dog was sedated for the imaging. A total of 17/18 dogs
were placed in sternal recumbency and 1/18 placed in right lateral for acquisition of the
scans. All eighteen dogs had a diagnosis established within 5 days of the CT imaging.
All dogs recovered uneventfully following the procedure. A contrast agent was administered
in 11/18 animals (as described earlier); no complications were associated following
administration of the agent in any dog. The dogs ranged in age from 6 months to 12 years 4
months; the median age was 7 years 3 months. Sex distribution was male entire (6/18, 33%),
male neutered (4/18, 22%), female entire (3/18, 17%) and female neutered (5/18, 28%). The
clinical signs included: acute respiratory distress (11/18, 61%); exercise intolerance (9/18,
50%); coughing (8/18, 44%); bleeding diathesis (3/18, 16.7%); neurological dysfunction
(3/18, 16.7%); weight loss (3/18, 16.7%) and pyrexia (2/18, 11%). A total of 3/18 dogs had
the absence of respiratory signs and were presented for the investigation of bleeding diathesis
or neurological assessment only. The reader is invited to refer to the further demographic
results and clinical findings of the population which are shown in Appendix 2.
Bronchoscopy was undertaken and a Bronchoalveolar lavage conducted as part of the initial
investigations in 15/18 dogs. Cytological examination of the Bronchoalveolar lavage shows a
mixed inflammatory cell population (13/15), isolation of angiostrongylus larvae (10/15),
pyogranulomatous inflammation on lung aspirates (2/15) and a positive culture for
Pasteurella sp. and E. coli sp. (2/15). Fourteen (14) dogs had non-specific changes on blood
biochemical analysis. Hematological changes were observed in 12/18 animals, with
eosinophilia, anemia and monocytosis being the most frequently observed anomalies. Other
changes included thrombocytopenia and neutrophilia. Of the three dogs presented for a suspected coagulopathy only two had detectable changes: one with prolonged activated partial thromboplastin time (APPT) and the other had altered platelet function identified using the multiplate analyser (Multiplate analyser™: Roche Diagnostics International Ltd CH-6343 Rotkreuz, Switzerland).

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

All dogs (18/18) demonstrated evidence of lung lesions on CT, located within the right cranial, caudal, accessory, and left caudal lobes; the right middle and left cranial lobes were affected in 16/18 dogs. All dogs had increased attenuation within the pleural region (zone 1) (18/18). These severely affected regions lay within the dorsal, mid and ventral aspects of the lungs; the dorsal and ventral aspects were most severely affected (16/18). The most notable feature identified within the subpleural region (zone 2) was a multifocal to diffuse increase in lung attenuation in fourteen dogs. There was a dorsal or ventral predilection for lesion location noted on the CT examinations. On the CT images the main finding affecting the peribronchovascular region (zone 3) was an increased attenuation of the parenchyma in 15/18
dogs. The changes noted within zone 3 of the lungs appear to be an extension from zone 2 (7/18) and multifocal / diffuse in the other dogs. The caudal lobes were severely affected by this peribronchovascular distribution (11/18), with a multifocal distribution affecting all lobes (4/18) or individual lobes (3/18). In moderate (CT score 2) to severe (CT score 3) dogs (6/18), there was mosaic attenuation of poorly circumscribed ground glass opacity to consolidation. Concurrent bronchiectasis was also seen (6/18). There was subtle subjective peribronchovascular thickening (peribronchial cuffing). The bronchiectatic changes were subjectively characterized, following the identification of air trapping within the smaller airways resulting in hypoattenuating regions on CT (the dilated bronchioles can result in cylindrical or cyst-like lesions). There was evidence of small to medium sized airways extending to the periphery of the lung lobes (zone 2) without apparent tapering in diameter, supportive of bronchiectasis (6/18). These small airways were visualized at the periphery – surrounded by ground glass opacity or consolidation.

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

Additional CT findings included moderate tracheobronchial lymph node enlargement (16/18), mild to moderate cranial mediastinal lymphadenomegaly (6/18), cardiomegaly (1/18) and pneumomediastinum (1/18). There was evidence of pulmonary arterial dilation in four dogs (4/18) with a reduction in bronchoarterial ratio of 1.1, 1.3, 1.1, 1.12 respectively. Six dogs exhibited an increased bronchoarterial ratio, suggestive of bronchiectasis. The results were: 1.6, 1.66, 1.75, 1.77, 1.77, 2.1 respectively. The mean bronchoarterial ratio in the eighteen dogs was 1.44. The main pulmonary artery to aortic diameter ratio measurement was similar in eighteen dogs, with a mean of 1.02 and median value of 0.99. There was no evidence of pleural effusion noted in any of the dogs reviewed in this series.

Discussion

The CT findings in this study were comparable, yet not identical to those observed in dogs with both low-grade and high-grade experimental A. vasorum infections.[25] Dogs naturally infected with A. vasorum demonstrated the following CT features: predominately a diffuse to multi-centric, increased lung attenuation affecting multiple lobes. In addition, these dogs developed a marked consolidation in the ventral aspect of the lobes of soft tissue attenuation; as in the previous study. Thoracic CT was conducted in all eighteen dogs to facilitate investigation of respiratory signs or to further assess for systemic or neoplastic/metastatic disease responsible for the clinical manifestations. Pulmonary changes were detected on CT examination for all eighteen dogs in this study – respiratory signs were absent in three dogs at the time of initial presentation. These three dogs demonstrated mild to moderate pulmonary changes on CT examination (severity score 1-2). Thus, the severity of the respiratory signs did not appear to relate to the imaging findings on thoracic CT.
The previous study conducted in beagles showed a moderate, multi-centric ground glass opacity with nodule formations of varying sizes and consolidated regions of the lungs. These regions of consolidation were well demarcated with a geometric appearance resembling a wedge shape. The region of consolidation was widest towards the periphery of the lungs. The high-grade infected dogs demonstrated severe changes; which were comparable to the low-grade infected group but more profound. The documented findings included large, coalescing nodules with larger areas of consolidation. These affected areas were surrounded by a rim of ground glass opacity. The dogs with high-inoculated levels of the parasite developed pleural fissure signs suggestive of effusion or pleuritis. These signs were not seen in this study of naturally infected dogs.

In the previous study, all dogs had prominence of the regional lymph nodes (tracheobronchial, mediastinal and retrosternal) suggestive of lymphadenomegaly. The tracheobronchial lymphadenomegaly noted in the previous literature was not a consistent finding in this study of naturally infected dogs, but (16/18) of the dogs did demonstrate tracheobronchial lymph node enlargement. There was normal attenuation and tapering of the pulmonary vasculature in the experimental study, however the pulmonary arteries close to the nodules and wedge shaped parenchymal changes demonstrated filling defects. These changes were interpreted as intraluminal thrombi secondary to the parasitic infestation. We could identify similar changes on retrospective analysis of CT imaging, while quantitatively and descriptively documenting the location and type of changes in each dog.

Zone 1 demonstrated heightened attenuation; such findings may be suggestive of pleural thickening or a small volume of effusion, which was a consistent finding in all dogs. The
parenchymal bands, seen as non-tapering, reticular hyperattenuating opacities, that extend from the visceral pleural (zone 1) may be the result of fibrosis and thickening of the interstitial fiber network of the lung periphery. The changes may suggest fluid, fibrous tissue or interstitial cellular infiltration, but would require histopathology for confirmation.\[^{37, 38}\]

Unfortunately, antemortem biopsies of focal lesion(s) may be representation of salient changes, and may not be demonstrative of the entire lung as an entity. The ground glass opacity in the peripheral regions of the lungs (zone 2) may be the result of thickening of subpleural interstitium, or inflammatory cell infiltrates within the interstitium or alveolar air space, thus resulting in consolidation. The peripheral lung changes are likely to be associated with multiple granulomatous lesions centered around the margination of parasite eggs and larvae of A. vasorum in the periphery at the lung capillaries. The alveolar changes may be the result of the L1 larvae moving into the alveoli and smaller bronchioles. The lifecycle of this nematode (namely the eggs and L1 larvae) are likely responsible for the distribution observed.\[^{38, 39}\]

The mean bronchoarterial ratio deduced in the previous study was $1.45 \pm 0.21$ (confidence intervals $= 1.34–1.56$) for healthy, non-brachycephalic dogs, while the individual bronchoarterial ratios in healthy dogs ranged from 0.8 to 2.0.\[^{34, 35}\] Notwithstanding the fact that the dogs in the study did not have convincing intraluminal filling defects of the pulmonary vasculature, there were changes suggestive of pulmonary arterial dilation. The objective assessment for pulmonary hypertension - main pulmonary artery to aortic diameter ratio was interpreted as normal for each dog in this current study. However, the normal range was based on a paucity of cases, consisting of ten healthy dogs in the previous study. The mean of the measured main pulmonary artery to aortic diameter ratio determined by examination of thoracic CT sequences was $1.108 \pm 0.152$.\[^{36}\] In the previous study, it was
uncertain if a reference range could be extrapolated from the results in a small cohort of dogs, however, a ratio of ≥1.1 could be interpreted as being normal when calculated from CT measurements in healthy dogs. The reliability of the measurement to deduce if a dog is suffering from pulmonary hypertension is uncertain from the previous study.\textsuperscript{[36]} To date, echocardiography is described as a reliable and non-invasive method to estimate pulmonary arterial parameters that can be used to deduce if pulmonary arterial hypertension is present.\textsuperscript{[36]} A complete assessment for pulmonary arterial hypertension includes evaluation of the pulmonary vasculature, cardiac evaluation, and evaluation of lung parenchyma. The identification of several anomalies will provide support for reliably diagnosing pulmonary hypertension.\textsuperscript{[36, 40-42]} Towards the periphery it was difficult to observe the smaller pulmonary arteries due to effacement resulting from the increased attenuation. Therefore, filling defects and thrombi may be easily overlooked. Subjective bronchiectasis was observed, however only one dog has bronchoarterial ratio > 2 which would be conclusive for bronchiectasis. There is evidence of dilated, blunt ending airways extending into the periphery of the lung parenchyma (zone 2) resulting in a mixed attenuation (mosaic), consequently resembling cylindrical bronchiectasis. The smaller airways, bronchioles, should not be observed in the 10mm peripheral region of the normal canine lungs\textsuperscript{[35]; this may be associated with chronic pathology and fibrosis resulting in traction bronchiectasis. The nodules that were observed had a random distribution, with ill-defined margins. The attenuation was not solely soft tissue and resembled that of ground glass opacity, therefore was suggestive of an admix of air and fluid. The immunopathogenesis of canine angiostrongylosis is reported: deposits of immunoglobulins, complement and fibrinogen have been detected in the lungs of affected dogs. This inflammatory response is proposed to be caused by the migration of larvae throughout pulmonary tissue and leads to multifocal
granulomatous pneumonia (with variable amounts of suppurative and eosinophilic inflammation). In some dogs, the migrating larvae crossing into the airspace of the alveoli result in pulmonary hemorrhage.\textsuperscript{[1, 3-5, 11, 12, 21, 38, 43-45]}

One dog showed signs consistent with pneumomediastinum, which can be associated with bronchial, tracheal or alveolar pathology (most notably rupture). Spontaneous pneumomediastinum has been noted in greyhounds without associated clinical signs. In such dogs the source of the gas is often obscure.\textsuperscript{[46]} Since the affected dog was a greyhound, the significance of this finding is unknown and may be incidental. Notably, the ventral aspects of the lung lobes were severely affected in 16/18 dogs; equally, this was identified in a previous study. The distribution was believed to relate to pathology resulting in consolidation, due to the characteristics and extent of the changes on CT. Our goal was to identify any consistent changes on the CT examinations. The findings - peripheral, ventral and caudal distribution of ground glass opacity and nodules - described in this study are highly suggestive of \textit{A. vasorum}; however, differential diagnosis of the heterogeneous hyper-attenuating pulmonary nodules and ground glass opacity include eosinophilic bronchopnemopathy, pulmonary lymphoma, granulomatous lung disease and intrathoracic histiocytic sarcoma.\textsuperscript{[32, 40-42, 47]}

It has been suggested that younger dogs (often under the age of eighteen months) are more likely to show clinical manifestations following infection with \textit{A. vasorum}, with the highest proportion of dogs under the age of eighteen months. This occurrence in younger animals could be attributed to age-related tendencies and behaviour, or incomplete immunity.\textsuperscript{[3, 15, 48, 49]} The majority of dogs in the study, albeit a small population, were adults (5/18) or mature adults (11/18), which did not reflect the distribution noted in previous studies.\textsuperscript{[15, 16]}
The difference in distribution of age observed in our group of dogs could relate to older animals being immune-compromised due to factors such as concurrent infection or disease (although there was no evidence for this), or they may be immune-naïve if the parasite has recently emerged in that area. A lack of owner awareness of clinical signs and inadequate prophylactic anthelmintic control may also result in significant parasitic burdens in areas recently colonised by the parasite. It is possible that the parasitic burden may be accumulative with time, resulting in higher burdens in older animals. Additionally, some of the younger dogs may have presented with acute or pathognomonic clinical signs at a primary care facility and may have been treated earlier, thus not requiring investigations at a referral level, or requiring a thoracic CT for further investigation. From a diagnostic imaging viewpoint, the age distribution seen in this study means that metastastrongyloid disease should appear on differential lists when similar CT findings are reported, even when the age demographic makes other differentials (such as neoplasia) seem more likely.

Due to the limited number of dogs, summary statistics were conducted and the findings are purely descriptive. The involvement of seven referral centres allowed for increased enrolment of dogs, however this meant that the thoracic CT studies were acquired in different facilities. As such, there was reduced capability for standardisation of the CT scan protocols. Although the thoracic CT was conducted within 14 days of a diagnosis with *A. vasorum*, there may have been delayed diagnosis, meaning that each animal may have been at a different stages of disease progression. A single board-certified veterinary radiologist reviewed the images to improve standardisation of the descriptive terms. The radiologist was not blinded to the clinical diagnosis when analysing the sequences. Atelectasis, whether passive, compressive or cicatrisation should be considered at least as a contributing cause for this distribution of abnormalities within the lungs. Owing to the general anesthesia and
sternal positioning for acquisition of the CT exam, passive atelectasis is likely where there is a decreased lung volume. General anesthesia may result in notable alterations in aeration and may need to increased opacity of the lungs in the dependent lung fields. Unfortunately, atelectasis can prove difficult to eliminate, especially during prolonged procedures. CT examinations are routinely conducted prior to procedures to minimize incomplete expansion of the lungs and development of atelectasis. By convention, all centers conducted a single breath hold protocol prior to the CT, usually with a positive pressure of 15-20cmH$_2$O. This was conducted for more consistent lung inflation and to reduce motion artefact. One dog (1/18) presented with acute dyspnea, the dog was placed in right lateral recumbency for acquisition of the study because its respiratory signs were improved in this position.

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

A future prospective study may include a panel of veterinary radiologists, who are blinded to the clinical diagnosis, with the inclusion of dogs presenting with alternative pulmonary pathology, such as lymphoma, acute respiratory distress syndrome and other causes of non-cardiogenic pulmonary oedema, allowing for comparisons of the description of the findings and distribution. Additionally, it would be beneficial to acquire repeat thoracic CT images following successful treatment; allowing for identification of any long-standing changes that may alter prognostication. Follow up thoracic CT sequences were not performed on the dogs in this study; this may be due to various reasons, including clinical improvement of the dogs without a clinical rational to do so. There is interest in quantitative assessment of pulmonary pathology in human medicine and radiology, this could be an avenue explored to further objectify these findings.

In conclusion, this study was the first to describe thoracic CT and clinical findings in a group of dogs with naturally infected *A. vasorum*. Pulmonary changes and mild to moderate lymphadenomegaly were detected in all dogs. Thoracic CT findings for naturally infected dogs took various appearances, with a considerable overlap with other pulmonary conditions. The predominant findings described in this study were a peripheral distribution of increased lung attenuation with diffuse, poorly organized and multifocal nodules that were of ground glass opacity. These findings echoed those previously reported on CT examination of six dogs experimentally infected with *A. vasorum*, yet they were not identical. The clinical signs did not appear to be related to the degree of changes on thoracic CT in this small sample of
List of Author Contributions

Category 1

(a) Conception and Design: Jenny Helm, Mark E. Coia, Gawain Hammond.

(b) Acquisition of Data: Mark E. Coia, Gawain Hammond, Jenny Helm, Daniel Chan, Randi Drees, David Walker, Kevin Murtagh, Janine Stone, Nicholas Bexfield, and Lizzie Reeve.

(c) Analysis and Interpretation of Data: Jenny Helm, Mark E. Coia, Gawain Hammond

Category 2

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

References


Appendix I: Computed Tomography (CT) Technical Parameters for Eighteen Dogs included in the sample

<table>
<thead>
<tr>
<th>Patient</th>
<th>CT Scanner</th>
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<th>Slice Thickness</th>
<th>Matrix (Size)</th>
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### Table 1. Criteria Used to Classify Thoracic CT Findings.

<table>
<thead>
<tr>
<th>Classification Group</th>
<th>Features</th>
</tr>
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<tr>
<td>0</td>
<td>No changes noted</td>
</tr>
<tr>
<td>1 (Mild)</td>
<td>Some or all zones affected, with predominately ground–glass opacity with only occasional areas of consolidation noted.</td>
</tr>
<tr>
<td>2 (Moderate)</td>
<td>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.</td>
</tr>
<tr>
<td>3 (Severe)</td>
<td>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.</td>
</tr>
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</table>
Appendix 2. Clinical and Thoracic CT Findings for 18 dogs with naturally occurring Angiostrongylus vasorum.

<table>
<thead>
<tr>
<th>Dog</th>
<th>Age (months)</th>
<th>Breed</th>
<th>Gender</th>
<th>Weight (kg)</th>
<th>Presenting complaint</th>
<th>Onset</th>
<th>CT Severity score</th>
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<tr>
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<td>Gold Retriever</td>
<td>F</td>
<td>13</td>
<td>Respiratory signs</td>
<td>Acute</td>
<td>3</td>
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<td>2</td>
<td>5</td>
<td>WHWT</td>
<td>M</td>
<td>3.4</td>
<td>Respiratory signs</td>
<td>Acute</td>
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<td>21</td>
<td>Dachshund</td>
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<td>Cocker Spaniel</td>
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</table>

*M, male; F, female; MN, male neutered; FN, female neutered; CKCS, Cavalier King Charles Spaniel; Gold Retriever; Golden Retriever; Lab Retriever; Labrador Retriever; Mini Schnauzer, Miniature Schnauzer; SBT, Staffordshire Bull Terrier; WHWT, West Highland White Terrier; X, crossbred.
**Figure legends**

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

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

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