RADIOLOGICAL EVALUATION OF CAUDAL VENA CAVA IN DOMESTIC SHORTHAIR CATS WITH REGARD TO RIGHT HEART FAILURE DIAGNOSIS

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Summary

Radiology, an imaging technique, is used in checking small animals for cardiovascular and respiratory disorders. Cardiovascular disease such as congestive heart failure, pericardial heart disease, heart worms and disease that cause injury and lesion in the right atrium may lead to an enlarged right side of the heart and as a result cause the enlargement of caudal vena cava (CVC). It is not possible to make a complete comparison of CVC size, due to variety in size of the cats but the ratio of CVC size to the other anatomical structures makes this possibility that we have a better estimation of CVC size. So the aim of this study was to evaluate the ratio of CVC size to aorta (Ao), width of fourth rib (R4) and also the thoracic vertebral length (VL) in 20 male healthy and 20 Domestic Shorthair (DSH) cats with right heart failure (RHF). To this end, the ratio of CVC size to posterior aorta (Ao), the ratio of CVC size to width of the forth rib, the ratio of CVC size to the length of thoracic vertebrae above the site of trachea bifurcation, CVC/VL of 20 RHF cats to CVC/VL of 20 healthy SHD cats, and also Ao/VL ratios were calculated. Statistical analysis showed significant difference in the CVC/Ao and CVC/R4 between healthy and RHF cats. CVC/VL was increased in RHF cats in comparison to healthy ones (P<0.05) while Ao/VL in right heart failure DSH cats was lower than that in healthy DSH cats. The results showed that right heart failure disease in cats may lead to increase in the CVC/Ao, CVC/R4 and CVC/VL parameters in comparison with healthy cats. According to this study, the method that is used to diagnose the right heart failure in dogs could be used for cats too.

Key words: cat, caudal vena cava, right heart failure

INTRODUCTION

The caudal vena cava (CVC) begins on the roof of the abdomen at the level of the last lumbar vertebrae. It passes cranially along the roof of the abdomen to the right of the aorta. CVC enters the thorax by passing through the diaphragm at the caval foramen on the right side of the caudal mediastinum and ends by opening into the right atrium (Konig & Liebich, 2004). CVC is visible on the lateral tho-
The vena cava is a highly compliant low-pressure capacity vessel (Cina et al., 2006; Sheth & Fishman, 2007). Its dimensions and dynamics vary with changes in total body water and circulatory blood volume (Lyon et al., 2005), and may be influenced by the systemic and hepatic circulatory status (Braun et al., 1999; Yeh et al., 2004), the compliance of the hepatic parenchyma (Wachsberg et al., 1998), and changes in the thoracic and abdominal pressure (Natori et al., 1979).

In human medicine, the inferior vena cava (IVC) is examined from the thoracic and abdominal cavity to the right atrium (Lehmkuhl et al., 1997). The vena cava is a highly compliant low-pressure capacity vessel (Cina et al., 2006; Sheth & Fishman, 2007). Its dimensions and dynamics vary with changes in total body water and circulatory blood volume (Lyon et al., 2005), and may be influenced by the systemic and hepatic circulatory status (Braun et al., 1999; Yeh et al., 2004), the compliance of the hepatic parenchyma (Wachsberg et al., 1998), and changes in the thoracic and abdominal pressure (Natori et al., 1979).

In small animal clinics, dilatation of the IVC is often listed as an indicator of right-sided congestive heart failure (Lehmkuhl et al., 1997; Gidewski & Petrie, 2005) and is applied to the diagnosis of dogs with that type of condition, including heartworm disease (Annette et al., 2005), pericardial disease (Gidewski & Petrie, 2005), pulmonic stenosis (Jilintal et al., 2006), tricuspid valve regurgitation, and dilated cardiomyopathy (Lehmkuhl et al., 1997).

The ratio of CVC to other anatomic structures may be useful. Therefore, quantitative evaluation has performed to compare the average diameter of the CVC with the diameter of the aorta, length of the 4th thoracic vertebra (Lehmkuhl et al., 1997; Jilintal et al., 2006) and diameter of forth rib (Lehmkuhl et al., 1997) in dogs.

In this study we evaluated a method that has been used by previous studies in healthy and right heart failure dogs (Lehmkuhl et al., 1997; Gidewski & Petrie, 2005) in order to find out diagnostic markers to diagnose or evaluate the right heart failure in cats. So, the purpose of this study was to evaluate the CVC size in the male Domestic Shorthair (DSH) cats without overt heart disease in comparison with that in male DSH cats with right heart disease accompanied by physical examination evidence of right heart pressure abnormalities. The ratio of the CVC to aorta (Ao), the ratio of the CVC to the length of the thoracic vertebra above the tracheal bifurcation, and the ratio of CVC to width of the right fourth rib (R4) were estimated.

MATERIALS AND METHODS

All procedures involving the experimental use of animals were approved by the Animal Ethics Committee, a branch of the Research Council of the Veterinary School in Shahid Bahonar University, Kerman Province, Iran, and administered by the National Animal Ethics Advisory Committee.

This study was done on the 20 healthy male DSH cats and 20 male DSH cats with cardiac diseases commonly associated with right-sided heart failure. The right heart failure cats were diagnosed after three steps respectively: abnormal heart sounds, electrocardiogram (ECG)
and echocardiography. Radiographs showed changes in the overall shape and size of the heart too.
The average age and weight of cats was 5±1.8 years and 2.5±0.5 kg respectively. They were referred to Shahid Bahonar University Veterinary Medical Teaching Hospital between 2014 and 2015. All male DSH cats were allowed a 2-hour adaptation period in radiograph room before starting the experiment. This protocol was performed at the Veterinary Medicine Faculty, Shahid Bahonar University of Kerman, Iran. In this study there was not used any sedation drugs because of their probably effects on the heart function.

In order to prepare the radiographs, each cat was positioned on the left side on the radiographic cassette. Fore and hindlimbs were extended parallel to the vertebral column towards the tail and head respectively. Sternum was positioned at the same level as the vertebral column. After each cat was placed on radiographic cassette in the middle of the frame, radiographic examinations were performed using 60 kVp and 2.5 mAs with FFD of 80 cm (Toshiba Xvision EX, Japan). The point of X-ray was focused on the fifth intercostal space.

The following measurements were made from left lateral, inspiratory-phase, thoracic radiographs in each male DSH cat: 1) greatest diameter of the CVC not overlapping the heart or diaphragm (that was at the 8th intercostal space); 2) diameter of the descending aorta at the same intercostal space as the CVC measurement; 3) length of the thoracic vertebra over the tracheal bifurcation; and 4) diameter of the right fourth thoracic rib just ventral to the spine. Vessel diameters were measured perpendicular to the long axis of the vessel and thoracic vertebra length was measured at midbody (Fig. 1 & 2). The measurements were made digitally with software. All obtained data were expressed in cm. From these measurements, the ratios of CVC/Ao, CVC/R4, CVC/VL, CVC/VL of RHF cats to CVC/VL of healthy cats, and also ratio of Ao/VL in both healthy and RHF cats were calculated. These ratios were selected based on some previous studies (Lehmkuhl et al., 1997; Jilintal et al., 2006; Annette et al., 2005).

Fig. 1. Left lateral radiograph from a 5.5-year-old male DSH cat with right-sided congestive heart failure. Caudal vena cava (CVC), aorta (Ao), thoracic vertebral length (VL) and fourth rib width (R4).
All obtained data were expressed as means ± SE. Obtained data were analysed by Student's t-test followed by Tukey's test, using the software SPSS 16 (Statistical Package for the Social Sciences, version 16, SPSS; Chicago, USA). P-values less than 0.05 were considered statistically significant.

**RESULTS**

As shown in Table 1, the ratios of CVC to the aorta (CVC/Ao) in healthy and right heart failure DSH cats were 0.77±0.02 and 1.86±0.13 respectively. The ratio of CVC to diameter of 4th rib (CVC/R4) in healthy group was 1.68±0.06 while it was 3.12±0.29 in RHF group. The ratio of CVC to length of the thoracic vertebra (CVC/VL) was 0.72±0.04 in the healthy cats while it was 1.21±0.05 in the RHF ones. The independent t-test showed that the CVC/Ao and CVC/R4 ratios differed significantly between healthy and RHF groups (P<0.05). Although CVC/VL ratio in RHF cats was higher than that in healthy cats, there was not a significant difference between them. On the other hand Ao/VL ratio in healthy group was higher than that in the RHF group (P>0.05).

**Table 1.** Ratios of the caudal vena cava (CVC) to the aorta (Ao), vertebral length (VL) and fourth rib (R4) and ratio of aorta to vertebral length (mean±SE; n=20)

<table>
<thead>
<tr>
<th></th>
<th>Healthy DSH cat</th>
<th>Right heart failure DSH cat</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVC/Ao</td>
<td>0.77±0.02</td>
<td>1.86±0.13</td>
<td>0.001</td>
</tr>
<tr>
<td>CVC/VL</td>
<td>0.72±0.04</td>
<td>1.21±0.05</td>
<td>0.47</td>
</tr>
<tr>
<td>CVC/R4</td>
<td>1.68±0.06</td>
<td>3.12±0.29</td>
<td>0.03</td>
</tr>
<tr>
<td>Ao/VL</td>
<td>0.95±0.03</td>
<td>0.68±0.05</td>
<td>0.96</td>
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</tbody>
</table>

**Fig. 2.** Left lateral radiograph from a 6-year-old male DSH cat without heart failure. Caudal vena cava (CVC), aorta (Ao), thoracic vertebral length (VL) and fourth rib width (R4).
DISCUSSION

Measurement of the CVC has been applied to assess right heart function (Aycock et al., 2014) and to monitor the effect of therapy in patients with congestive heart failure (Kaufman et al., 2005).

The physical diagnosis of right-sided congestive heart failure is based on the detection of elevated jugular venous pressure, abnormal jugular pulses, hepatosplenomegaly and ascites. A radiographic correlate to elevated right-sided cardiac pressures may be a dilated, tortuous or more radiopaque caudal vena cava (Lehmkuhl et al., 1997; Dew et al., 2005).

Size variability between dogs does not permit the comparison of absolute CVC size, but ratios of the CVC size to other anatomic structures may be useful to provide a quantitative assessment of CVC size. Quantitative analysis of the CVC in diseased dogs has only been reported twice. In both studies the diameter of the CVC was compared to the diameter of the fourth rib (R4) just below the spine in dogs with heartworm infestation (Losonsky et al., 1983; Thrall & Calvert, 1983). A positive relation between the size of the CVC and right ventricle was found in dogs with heartworm infestation and the mean CVC/R4 ratio was larger in dogs with congestive heart failure than in dogs without failure (Losonsky et al., 1983). Based on our results, both CVC/Ao and CVC/R4 ratios were sensitive in DSH cats with right heart failure compared to the healthy ones.

In our study, DSH cats with right heart disease had larger caudal vena cava size than that in healthy DSH cats as determined by the ratios CVC/Ao, CVC/VL, and CVC/R4.

The ratio of CVC/Ao may have been increased not only by an enlarged CVC but also by a small aorta (Jilintal et al., 2006). In all radiographs, the aorta was subjectively small, and the Ao/VL ratio was smaller in DSH cats with right heart disease compared to the healthy DSH cats (P<0.05) (Table 1). One might speculate that a small aorta could occur due to decreased cardiac output associated with the underlying cardiac disease.

Despite a statistically significant difference between groups, overlap of control and abnormal data limit the clinical usefulness of these ratios to detect right heart disease in patients.

Likelihood ratios express the odds that a given ratio would be expected in a dog with a right-sided heart abnormality as opposed to one without (Sackett et al., 1991). For example Lehmkuhl et al. (1997) showed that a CVC/VL ratio of between 1.01 and 1.29 was twice as likely to come from a dog with a right-sided heart abnormality as from a healthy dog.

In our study the CVC/VL ratio in right heart failure DSH cats to CVC/VL ratio in healthy DSH cats was 1.68. CVC/Ao and CVC/R4 in RHF cats compared to the healthy cats were 2.42 and 1.86 respectively. These results showed that right heart failure cats had a caudal vena cava with more 1.5 times bigger than healthy cats.

Caudal vena cava size has been assessed via the CVC/R4 ratio in some previous studies involving heartworm positive dog’s heart failure. Based on these studies a larger CVC/R4 ratio was reported in dogs with right-sided congestive heart failure from heartworm disease than that in heartworm infested dogs without congestive heart failure (Losonsky et al., 1983; Thrall & Calvert, 1983). Our results about the CVC/R4 ratio in the male DSH cats was in agreement with above studies in dogs.
In a previous study by Lehmkuhl et al. (1997) the CVC was smaller than the length of the vertebra over the tracheal bifurcation in healthy dogs. Our result in the healthy male DSH cats was similar to it in dogs. In other words, the CVC/VL ratio in healthy dogs and cats is less than 1 compared to the RHF ones that is more than 1. CVC/VL ratios in our study in healthy and RHF cats were 0.72±0.04 (less than 1) and 1.21 (more than 1) respectively.

Based on some studies, the Ao and VL values are related to growth; for example growing cows had significantly lower Ao and VL values than the adult cows (Jilintal et al., 2006). So it seems necessary to compare the same age animals as we did in this study.

The clinical utility of CVC dilatation as an indicator of right heart abnormalities may be limited by individual variability and physiologic factors including phase of respiration, pleural pressure, phase of the cardiac cycle, and volume. We attempted to minimise the influence of respiration by only including peak inspiratory radiographs, but this factor cannot be excluded. Pleural pressure and phase of the cardiac cycle can obviously not be assessed in this study. Individual variability and the above mentioned physiologic factors may limit the predictive value of the ratios in this study. Additionally, measurement of the CVC and Ao is difficult to impossible in some patients. Poor radiographic quality, lung disease, pulmonary vasculature markings, cranial displacement of the diaphragm by ascites, or pleural fluid may obscure edge detection of the CVC and Ao.

In conclusion, the pulsation index of the CVC and the ratios of CVC to the diameter of the aorta and thoracic vertebral length are useful parameters for diagnosis of cat with circulation dysfunction.

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