Anatomical and radiographic appearance of the capuchin monkey thoracic cavity (*Cebus apella*)

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ABSTRACT.- Alves F.R., Costa F.B., Machado P.P., Diniz A.N., Araújo A.V.C., Ambrósio C.E. & Guerra P.C. 2012. Anatomical and radiographic appearance of the capuchin monkey thoracic cavity (*Cebus apella*). Pesquisa Veterinária Brasileira 32(12):1345-1350. Setor de Diagnóstico por Imagem, Curso de Medicina Veterinária, Universidade Federal do Piauí, Campus Universitário Ministro Petrônio Portella, Bairro Ininga, Teresina, PI 64049-550, Brazil. E-mail: flavioribeiro@ufpi.edu.br

The capuchin monkey is widespread both north and south of the Legal Amazon and in the Brazilian cerrado. Ten clinically healthy capuchin monkeys were submitted to an anatomical and radiographic study of their thoracic cavities. The radiographic evaluation allowed the description of biometric values associated with the cardiac silhouette and thoracic structures. Application of the VHS (vertebral heart size) method showed positive correlation (P<0.05) with depth of the thoracic cavity, as well as between the body length of vertebrae T3, T4, T5 and T6 and the cardiac length and width. The lung fields showed a diffuse interstitial pattern, more visible in the caudal lung lobes and a bronchial pattern in the middle and cranial lung lobes. The radiographic examination allowed preliminary inferences to be made concerning the syntopy of the thoracic structures and modification of the pulmonary patterns and cardiac anatomy for the capuchin monkey.

INDEX TERMS: Capuchin monkey, brown capuchin, *Cebus apella*, radiography, wild animals, Amazon.

INTRODUCTION

The capuchin monkey, *Cebus apella*, is widespread both north and south of the Legal Amazon and in the Brazilian cerrado. Dez macacos-prego clinicamente saudáveis foram submetidos a um estudo anatomático e radiográfico de suas cavidades torácicas. A avaliação radiográfica permitiu a descrição de valores biométricos associados à silhueta cardíaca e estruturas torácicas. A aplicação do método de VHS (vertebral heart size) demonstrou correlação positiva (P<0,05) com a profundidade da cavidade torácica, assim como entre o comprimento do corpo de vértebras T3, T4, T5 e T6 e do comprimento e largura cardíaca. Os campos pulmonares apresentaram padrão intersticial difuso, mais visível nos lobos pulmonares caudais e um padrão brônquial em lobo pulmonar médio e cranial. O exame radiográfico permitiu inferências preliminares a serem realizadas no âmbito da sintopia das estruturas torácicas e de modificação dos padrões pulmonares e anatonia cardíaca para o macaco-prego.
cerrado, places where human intervention is intense and continual. Capuchin monkey is the generic designation of the oldest Cebus apella species (Freese & Oppenheimer 1981). The species have a wide variation in their coat color, ranging from light yellow to dark brown, the top of the head, legs and tail are always a darker shade and the tail is prehensile. The progressive destruction of green areas, the natural habitat of these animals, has led them to migrate to other regions, making them more susceptible to poaching (Mittermeir & Coimbra-Filho 1977).

The need for wild species preservation brings with it the requirement for more clinical and anatomical knowledge of these animals. Breeding in captivity is already a reality (Csatadi, Leus & Pereboom 2008); but there has been little discussion on the use of minimally invasive investigative techniques for primate thoracic radiography focusing on the cardiac silhouette (Medd 1971, Silverman 1975, Silverman & Morgan 1980). Other related studies were conducted in western primates concerning the radiographic anatomy of the thoracic cavity (Wagner & Kirberger 2005, Schillaci et al. 2007, Schillaci 2008) and some studies evaluated the Cebus apella reproductive tract (Alves et al. 2007, Domingues et al. 2007). However, there is no reference to the capuchin monkey and it is worth mentioning that the Cebus apella anatomy is not as well known as that of other monkeys, perhaps due to its restriction to the South American Continent.

Increased demand for information regarding the Cebus apella anatomy leads us to verify the possibility of radiographic characterization of the structures present in the thoracic cavity of this species and the potential application of VHS method to evaluate increases in cardiac volume, providing knowledge on its limits and relation of syntopy with adjacent organs, thus building the necessary tools for the medical and surgical treatment of C. Apella.

**MATERIALS AND METHODS**

**Animals**

Ten adult, clinically healthy capuchin monkeys (Cebus paella) were used from the Centro de Triagem de Animais Silvestres (CETAS) (Wild Animal Screening Center) located in São Luis, Maranhão state, Brazil. The animals were grouped according to their arrival at CETAS, so they were divided into two groups, consisting of six males and four females, with age ranging from 4 to 8cm. Were considered suitable for the experimental animals with normal blood hematological profile (Wirz, Truppa & Riviello 2008), and after the cardiorespiratory examination showed pink colored mucous, clear breath sounds and normal cardiac rhythm (without atrial fibrillation, ventricular tachycardia, blocks or sinusual pause).

Their age was estimated based on the observed pattern of dental eruption. The experimental project was approved by the Brazilian Institute of Environment and Renewable Natural Resources (BAMA, protocol nº 02012.003909/2006).

**Anesthetic procedure**

The animals were subjected to chemical restraint using acepromazine (ACEPRAN, Campinas, SP) at 1%, a phenothiazine with central action, in dosages of 0.1mg/kg, intramuscularly, waiting for 20 minutes before starting to handle the animals. The anesthetic protocol was then followed using ketamine hydrochloride at 5% (VETANARCOL, São Paulo, SP) at a dose of 11mg/kg combined with diazepam (VALIUM, São Paulo, SP), at a dose of 0.25mg/kg, intramuscularly and the radiographic examination was made after 15 minutes. The combination used in this anesthetic protocol lasted an average of 45 minutes in all evaluations; therefore, there was no need for successive drug re-administration.

**Radiographic exam**

The animals were positioned supine and lateral to obtain radiographic images of the ventrodorsal and lateral view projection of the thoracic region, respectively. In both positions, the animals had their forelimbs pulled cranially to prevent the biceps muscles from overlapping the lung fields. For this, a portable x-ray machine 8016HF Portable X-ray Unit was used, calibrated with a focus-film distance of 80cm and exposure techniques of 40 kVp and 0.2 mAs, a 24×30cm metal chassis, with CRONEX HI plus intensifier screens and RPX-OMAT films. The films were developed and fixed in a RPX-OMAT automatic film processor. The radiographs were then digitized and documented for further evaluation.

**Image evaluation**

First, the radiographic images were analyzed for observable pulmonary pattern for the species for a Veterinary Radiologist Diagnostic Imaging (DVM, PhD). Then the morphometric evaluation of the thoracic cavity was carried out.

**Angle of cardiac inclination.** The angle of cardiac inclination was evaluated using as reference the angle formed between the right cardiac border and the sternum, by laterolateral projections (Fig.1a).

**Cardiac diameter and length.** The cardiac diameter was measured in latero-lateral radiographs, using as reference the greater diameter of the cardiac silhouette. The heart length was checked by measuring the distance between the apex of the heart and the carina region located dorsally to the base of the heart (Fig.1a).

**Tracheal inclination.** The tracheal inclination was measured using radiographic images in laterolateral projection, using as reference the angle formed by the ventral surface of the bodies of thoracic vertebrae and the trachea (Fig.1a).

**Thoracic depth.** The thoracic depth was measured using radiographs in laterolateral projection, based on the distance between the ventral surface of the vertebral body and the xiphoid cartilage at the level of caudal margin of the sixth pair of ribs (Fig.1a). VHS. The VHS was measured according to the protocol established by Buchanan and Bücheler (1995), where the sum of the cardiac length and cardiac width at its largest diameter is compared with the vertebral bodies from T4 (Fig.1a).

**Costophrenic angles.** The costophrenic angles were measured from the right and left sides; the animal was placed in dorsal recumbency, through ventrodorsal projections of the thoracic cavity (Fig.1b).

**Distance between the chest wall and the heart.** The distance between the chest wall and the heart was determined in ventrodorsal projection radiographs, measuring the distance between the right and left chest wall in relation to the cardiac silhouette (Fig.1b).

**Thoracic cavity length.** The thoracic cavity length was measured using ventrodorsal projection radiographs, based on the distance between the thoracic inlet and the most cranial portion of the cupola of the diaphragm (Fig.1b).

**Statistical analysis**

Data were presented as means and standard deviations. The Pearson’s Correlation Coefficient ($r$) was calculated to demonstrate the interaction between the set of variables analyzed with significance level of 5% ($p<0.05$).
RESULTS

The animals analyzed showed 6.1±1.13 years (SD) and weight with averaged 3.58±0.19kg (SD). The body condition score was similar and no great variation in size among males and females, with males slightly larger, but still subadults for the average age of the animal studies.

Thoracic cavity and heart biometry

Radiographic evaluation of the capuchin monkey chest, from lateral and ventrodorsal views, showed cardiac biometric indices for to the thoracic cavity as follows (mean and standard deviation): mean cardiac inclination of 51.1±1.73°; cardiac diameter 3.2±0.35cm and cardiac length 4.5±0.43cm. The measurement in laterolateral radiographs for the tracheal inclination showed a mean value of 17±2.58°. The right and left costophrenic angles were evaluated in ventrodorsal projection and measured, respectively, 33.8±1.75° and 31.1±1.10°. Under the same projection the measurements for the distances of the cardiac silhouette, in relation to the right and left walls of the thoracic cavity, were, respectively, 1.52±0.26cm and 0.84±0.14cm. Measurements for the thoracic length and depth were 6.27±0.78cm and 5.83±0.41cm, respectively. The mean value of the vertebral heart size (VHS) measured for the species was 9.12±0.63 (Table 1). The VHS showed significant positive correlation (P<0.05) with the depth of the thoracic cavity. The mean diameter of the caudal vena cava was 0.76±0.14cm.

Vertebral column and thoracic vertebrae biometry

The morphology of the vertebrae that compose the vertebral column of the capuchin monkey, observed by radiographic examination, allowed us to divide them into: Cervical (7), Thoracic (12 or 13), Lumbar (6) and Sacral (3 or 4) (Table 2).

The length measured from the cranial surface of T1 to the caudal surface of the last thoracic vertebra averaged 10.15±0.90cm, ranging from 8.55 to 11.50cm. The body length of the vertebrae showed a gradual and heterogeneous increase from the first to the last thoracic vertebra, so, while the difference in length between T1 and Tn ranged

Table 1. summarized radiographic measurements of the thorax in 10 adults capuchin monkeys

<table>
<thead>
<tr>
<th>Variables</th>
<th>Number of capuchin monkeys</th>
<th>Mean SD (±)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiac angle (deg)</td>
<td>10</td>
<td>51.1±1.73</td>
<td>50-55</td>
</tr>
<tr>
<td>Cardiac diameter (cm)</td>
<td>10</td>
<td>3.2±0.35</td>
<td>2.7-3.9</td>
</tr>
<tr>
<td>Cardiac length (cm)</td>
<td>10</td>
<td>4.42±0.43</td>
<td>3.9-5.2</td>
</tr>
<tr>
<td>Tracheal angle (deg)</td>
<td>10</td>
<td>33.8±1.75</td>
<td>30-35</td>
</tr>
<tr>
<td>Right costophrenic angle (deg)</td>
<td>10</td>
<td>31.1±1.10</td>
<td>30-33</td>
</tr>
<tr>
<td>Left costophrenic angle (deg)</td>
<td>10</td>
<td>17±2.58</td>
<td>15-20</td>
</tr>
<tr>
<td>Right chest wall/heart distance (cm)</td>
<td>10</td>
<td>1.54±0.26</td>
<td>0.6-1.0</td>
</tr>
<tr>
<td>Left chest wall/heart distance (cm)</td>
<td>10</td>
<td>0.84±0.14</td>
<td>1.1-1.9</td>
</tr>
<tr>
<td>Thoracic depth (cm)</td>
<td>10</td>
<td>5.83±0.41</td>
<td>5.2-6.4</td>
</tr>
<tr>
<td>Thoracic length (cm)</td>
<td>10</td>
<td>6.27±0.78</td>
<td>4.9-7.7</td>
</tr>
<tr>
<td>VHS</td>
<td>10</td>
<td>9.12±0.63</td>
<td>9.3-11</td>
</tr>
</tbody>
</table>

Table 2. Summarized radiographic findings of the skeletal system of 10 adults capuchin monkeys

<table>
<thead>
<tr>
<th>Variables</th>
<th>Number of capuchin monkeys</th>
<th>Mean SD (±)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cervical vertebrae</td>
<td>10</td>
<td>7±0.00</td>
<td>7-7</td>
</tr>
<tr>
<td>Thoracic vertebrae</td>
<td>10</td>
<td>12.57±0.53</td>
<td>12-13</td>
</tr>
<tr>
<td>Lumbar vertebrae</td>
<td>10</td>
<td>6±0.00</td>
<td>6-6</td>
</tr>
<tr>
<td>Sacral vertebrae</td>
<td>10</td>
<td>3.50±0.52</td>
<td>3-4</td>
</tr>
<tr>
<td>Sternebrae</td>
<td>10</td>
<td>6±0.00</td>
<td>6-6</td>
</tr>
</tbody>
</table>
Radiographic standard of thoracic structures

The radiographic densities of structures present in the cranial mediastinum could not be clearly observed individually due to the large number of regional vessels which show radiographic density similar to the regional adipose tissue and smooth muscle of the esophagus. The trachea was characterized as a tubular radiolucent structure, limited by radiopaque rings, perceived from the entrance of the thoracic cavity to its bifurcation in the carina region, where it shows a slight declivity at the base of the heart (Fig. 2a,b).

In lateral projection, the heart was seen as a water dense structure, shaped like an inverted cone, occupying the middle mediastinum, between the 4th and 7th intercostal space (Fig. 2a,b). The aortic arch was seen due to its water density emerging from the base of the heart, directing dorsocaudally to the level of the proximal third of the 3rd rib and ventral to the thoracic vertebral body, running to the aortic hiatus of the diaphragm. The caudal vena cava was also visualized running caudally to the mid-level of the chest to penetrate through the diaphragmatic crus (Fig. 2b).

During the radiographs at inspiration, pulmonary vessels showed a dichotomized pattern from their origin at the cardiac base toward the chest wall (vascular pattern), from 0.10 to 0.20 cm, the difference of T9 to the last thoracic vertebra (T12 or T13) ranged from 0.15 to 0.30 cm. The average length of the vertebral body of T1 was 0.65 ± 0.05 cm, while that of the last vertebra (T12 or T13) was 1.11 ± 0.08 cm.

The vertebral body length of T9, T10, T11 and T12 had positive correlations (P < 0.05) with the cardiac length and width. Significant correlations (P < 0.05) were also found between the measurement of the total length of the thoracic vertebrae (from the cranial surface of T1 to the caudal surface of the last thoracic vertebra) and measurements of the cardiac length and width; thoracic length and thoracic depth.

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In ventrodorsal projection, the aorta overlapped the cardiac silhouette and it could not be distinguished individually. The right cardiac margin was farther from the thoracic wall, when compared to the left one. The caudal vena cava was caudally related to the cardiac silhouette, with a slightly radiopaque standard, that did not change, regardless of the thoracic radiographic standard at inspiration or expiration (Fig. 2a,b).

The pleural reflection along the line where the accessory and left caudal lung lobes meet, called by some authors the “phrenicopericardial ligament”, was clearly identified between the apex of the heart and the central portion of the diaphragmatic cupola. The caudal vena cava was seen traversing the caudal aspect of the right hemi-thorax, parallel to the body of the thoracic vertebrae (Fig. 3b).

During the radiographs at inspiration, pulmonary vessels showed a dichotomized pattern from their origin at the cardiac base toward the chest wall (vascular pattern),
decreasing in size as they approached the lung periphery and improved better visualization of the pulmonary vessels than expiratory radiographs. Among the animals studied, eight showed a diffuse interstitial pulmonary, more visible in the caudal lung lobes, while two animals presented also bronchial pattern sometimes seen in cranial and middle lung lobes (Fig. 2a and 3a).

DISCUSSION

Thoracic cavity biomey

The primary function of the skeleton is to support and distribute body weight harmonically, in order to balance the forces generated in basic situations, such as locomotion. The thoracic conformation of the capuchin monkey is presented as a truncated cone, showing some similarity to descriptions made for the human species (Andriacci et al. 1974, Cyriax & Cyriax 1993), although the thoracic cage is laterally compressed, that is probably an adaptive mechanism to the type of locomotion observed in these animals (Hunt et al. 1996).

For the animals studied, the vertebral formula proved to be variable, especially for the thoracic and sacral vertebrae, a situation that was also reported for monkeys of the Callithrix jacchus species (Ankel-Simons 2000, Wagner & Kirberger 2005). Such variations are commonly observed in domestic species (lumbarization or sacralization), and are important contributors to muscular compression or nerve bundles (Cauda equina syndrome), or even verified as incidental findings during radiographic evaluation (Ramirez & Thrall 1998, Morgan et al. 2000). This feature was observed in all the animals evaluated (lumbarization: 7/10 and sacralization 3/10), but there was no obvious functional impairment, corroborating the descriptions reported for Callithrix jacchus monkeys (Nassar-Montoya et al. 1992).

The biomechanical aspects of the capuchin monkey vertebral column showed a progressive increase in the length of the vertebral body from T1 to T12/13, which was also reported in human beings [Edmondston et al. 1994, Lee et al. 2007, Masharawi et al. 2008]. In fact, these authors attributed this characteristic to the increase in regional compressive loads associated with body weight, distributed at 9% for T1, increasing to 33% in T8, up to a value of 47% in T12. Such change transfer was reflected in the increase in bone density verified radiographically in these animals, following a craniocaudal course from T1 to L6 (Edmondston et al. 1997).

The positive correlations among the thoracic cavity length and the lengths of thoracic vertebrae body lengths denote the possibility of using these measurements to quantify cardiac size increases in capuchin monkeys. Similarly, the positive correlation found for the length of vertebrae T3, T4, T5 and T6, and associating it to the cardiac length and width maintains the possibility of using the VHS method to evaluate increases in cardiac volume in this species, as was proposed in studies on the increase in cardiac silhouette of dogs associating it with the normal cardiac conformation (Buchanan & Bücheler 1995).

Complete descriptions of these anatomical features in wild animals are still scarce, probably due to limited knowledge of the structures that form their thoracic cavity. Recent radiographic descriptions shown cardiac size increase in six of twenty Macaca nigra, characterized only by morphological evidence. These data supporting the need to standardize a technique to evaluate the normal cardiac conformation in capuchin monkey (Wagner & Kirberger 2005).

Although the capuchin monkey adopts a semi-upright posture in locomotion, the angulation of the heart, trachea and costophrenic angles was similar to that observed in animals that adopt a quadrupedal posture, as reported for canine and feline species (Nickel et al. 1981, Evans & Christensen 1993).

The mean values obtained for VHS in capuchin monkeys resembled the values observed in dogs (Litster & Buchanan 2000), since the VHS values were observed of about 9.7±0.5. Although there are deviations in these means among dog breeds (Bavegems et al. 2005), the small variation in body weight and the anatomical conformation of the chest for the capuchin monkey, besides the standardization of the technique for a particular species, could result in obtaining valuable data that could support medical and surgical care of these animals.

Radiographically, the cardiac image of the capuchin monkey occupies the middle third of the rib cage, which is also observed in dogs and cats (Nickel et al. 1981, Evans & Christensen 1993). Corroborating this, the cardiac image was also described in radiographic studies of the cardiac silhouette in monkeys of the Macaca nigra and Macaca tonkeana species (Schillaci et al. 2007, 2008).

The capuchin monkey heart is in close relationship with the diaphragmatic cupula, at this stage, the diaphragm is largely displaced caudally. Radiographs in ventrodorsal projection favored the visualization of the pleural reflection along the line where the accessory and left caudal lung lobes meet (Schillaci et al. 2007). In these animals, the boundaries of diaphragmatic cupula could be distinguished, regardless of the x-ray beam angle, the opposite to what occurs with dogs and cats (Alves et al. 2009).

The pulmonary patterns observed in the Cebus apella species revealed mainly a typical vascular pattern, associated with an interstitial pattern, as was also observed often in dogs (Mai et al. 2008, Kealy et al. 2011). The confirmation of these patterns proved to be difficult, especially for the acquisition of exposure factors that could ensure optimal contrast values for defining the characteristics of pulmonary and thoracic structures. However, once these difficulties were also expressed for the identification of lung patterns in other species of primates, such as marmoset, even after the selection of various techniques for radiographic exposure, we suggest that these limitations may be inherent in the morphology of the thoracic structures of the studied species (Wagner & Kirberger 2005).
CONCLUSIONS

Thus, radiography of the *Cebus apella* thoracic cavity proved to be a viable technique and was easy to perform, enabling both the biometric evaluation of the thoracic cavity and appropriate visualization to the lung fields and heart in this species. The similarity with other mammals, such as dogs and cats or even man himself, enable us to comparatively make preliminary inferences about the pulmonary and cardiac pattern from the radiological point of view, generating valuable clinical and surgical benefits for the management and conservation of this wild species.

REFERENCES


