Comparison between ultrasonography and computed tomography images for planning and neuronavigation in brain surgeries in dogs as an animal model

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Abstract

Objectives: The brain’s inner cavities containing cerebrospinal fluid are referred to as ventricles, which are easily identified in an ultrasonographic (US) image as hypoecogenic and in computed tomography (CT) as hypodense. Imaging has become essential to planning and neuronavigation in brain surgeries, serving to guide the surgeon through the organ. The study aimed to 1) compare ultrasonography (US) and computed tomography (CT) measurements of lateral ventricle volumes (LVV) in dogs to determine their level of agreement and 2) understand their influence on surgical planning and neuronavigation.

Materials and methods: Measurements were taken from a sample of 24 LVVs from 12 brachycephalic dog cadavers. First, 2 mm slices of the dogs’ brains were scanned with the CT machine. The US brain scan technique was performed using a transducer of 7.5 MHz over the brain after craniotomy placement. This procedure was useful in simulating the brain neuronavigation technique in a two-dimensional scenario. A P value less than 0.05 was defined as statistically significant.

Results: A comparison of the US and CT images showing measurements of the right and left LVVs showed no statistically significant differences between the LVVs, allowing us to conclude that US is a reliable technique to planning and neuronavigation in brain surgeries.

Conclusion: As a result US is of great value in the everyday practice and areas working with limited resources such as in veterinary medicine, or even in a zoobiotquity context, since in some rural and remote areas, access to CT, magnetic resonance MR, and neuronavigation systems are limited to point high-technology centers, unlike the sonography (US). Therefore, US it is a reliable technique to planning and neuronavigation in brain surgeries, thus promoting patient safety and surgeon success.

Introduction

The brain’s inner cavities containing cerebrospinal fluid (CSF) are referred to as ventricles [1]. Four ventricles form the ventricular system: the right and left lateral ventricles, the third ventricle and the fourth ventricle [2-6]. The two largest ventricles are the right and left lateral ventricles, which are located in the cerebral hemispheres. These ventricles communicate across the middle-line level with the third ventricle (through the interventricular foramen or the foramina of Monro). Both have a C-shaped structure and are separated by the telencephalic midline septum, caudally diverging and ending at the pitiform lobe. Each lateral ventricle presents three horns: an anterior or frontal horn extending to the frontal lobe, a posterior or occipital horn extending to the occipital lobe and an inferior or temporal horn extending into the temporal lobe. The floor of the lateral ventricles’ central part consists inferiorly of the caudate nucleus and posteriorly of the hippocampus [1,7]. The ventricular system is filled by the CSF, which is easily identified in an ultrasonographic (US) image as hypoecogenic and in computed tomography (CT) as hypodense [6,8-10]. Imaging has become essential to planning and neuronavigation in brain surgeries, serving to guide the surgeon through the organ [11-13]. Unlike US, access to CT and magnetic resonance (MR) techniques in veterinary medicine is limited to point centres. Compared with conventional neuroimaging methods, such as CT and MR, US is operator-dependent and have the advantages of low costs, short investigation times and repeatability; in addition, it does not have any harmful biological effects [14-17]. It is particularly suitable for imaging soft tissue and blood vessels. US is readily available, and it provides good images of brain tissue. It is a useful tool in surgical planning, and it can be used intraoperatively as a neuronavigation system to recognize brain structures [18-21]. Because of these advantages, it is important to exploit the benefits of this technique and integrate it into the surgical field, allowing its daily use in the medical and surgical fields to promote precise surgical work and reduce patient morbidity [22-25]. This study

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aimed to 1) compare US and CT measurements of lateral ventricle volumes (LVVs) in dogs to determine their levels of agreement and 2) understand their influence on surgical planning and neuronavigation.

Materials and methods

This study used a sample of 24 LVVs from 12 brachycephalic dog cadavers. The study protocol was approved by the Ethics Committee of Animal Welfare (CEBEA), Faculty of Veterinary Medicine, University of Lisbon – FMVULisboa, and Anjos of Assis Veterinary Medicine Centre (CMVAA), a veterinary surgeon provided clinical death verification and the owners signed consent forms. The age, body weight, and gender for all specimens were registered. After placing the heads in a prone position (to maintain symmetry during image acquisition), 2 mm-thick brain slices were scanned using a PHILIPS Mx8000 CT machine (Philips, Amsterdam, Netherlands). The US brain scans were performed with the Aloka ProSound SSD-3500 Plus and an electronic convex transducer from the intraoperative family (model UST-9104–5, Aloka, Zug, Switzerland) in B-mode real-time ultrasound with a frequency of 7.5 MHz. The US scan was performed after craniotomy placement, and the procedure was useful in simulating the brain neuronavigation technique in a two-dimensional scenario [26,27]. Transverse images of the brain were obtained by orienting the transducer on the brain surface and angling it in the anterior to posterior direction in a progressive manner. The process was repeated with the transducer angled mediolaterally to obtain sagittal images; the transducer was first oriented on the right hemisphere and then on the left hemisphere. After collecting the images, we measured the right and left LVVs in both image types (US and CT). To obtain LVV measurements in each specimen, the selected areas were delimited using the “select” menu followed by the “measurements” command to obtain the LVV values. Statistical analysis was performed with Microsoft Excel (Microsoft Office 365) and the IBM SPSS Statistics (PASW Statistics 20, 2011) software program. To test the sample normality, we used the Shapiro-Wilk (W) test. The t-test for dependent means was used to analyse variations. To measure the strength of the linear relationship between two variables, we used the Pearson coefficient (r) and defined a P value less than 0.05 as statistically significant.

Results

All of the 24 lateral ventricles were easy to identify and evaluate as hypoecogenic structures using US and as hypodensity structures using CT. Table 1 shows the sample’s age, body weight, gender and breed characteristics as well as the LVV measurements for both hemispheres (right and left) using the US and CT techniques. The Shapiro-Wilk test supports the normality of the data for age (P = 0.85), body weight (P = 0.80) and measurements of the right and left LVVs obtained using US and CT (P = 0.85 for all). Using the US and CT images, it was possible to observe that the left lateral ventricle was always larger than the right lateral ventricle (Figure 1). Using the t-test for dependent means, it was possible to find statistically significant differences between age and the right and left LVVs in the US (P = 0.00 for both) and CT images (P = 0.00). The same results were found for body weight and the right and left LVVs in the US (P = 0.00 for both) and CT images (P = 0.00). No statistically significant differences were found for the measurements of the right LVV or the left LVV (P = 0.63) between the US and CT images (P = 0.34) (Table 2). Using the Pearson correlation it was possible to verify that the relationship was weak between the right LVV US and right LVV CT (r = 0.25); moderate between the right and left LVV CT (r = 0.50); and strong between the right and left LVV US (r = 0.67) and the left LVV US and left LVV CT (r = 0.79) (the maximum association value is one) (Table 2 and Figure 2).

Discussion

Technologically advanced imaging techniques, such as US, CT and MR, have revolutionized brain medicine and surgery, enabling easier access to the organ and thus improving diagnostic skills and the implementation of less invasive techniques [26,28,29]. The use of a convex transducer with a frequency of 7.5 MHz performs accurate brain scans, thus allowing the identification of different brain structures and detailed neuronavigation. In this study, we performed the US brain scan technique after craniotomy placement to acquire brain images and simulate the brain neuronavigation technique in a two-dimensional scenario as described by Unsgaard et al. [27] We became identified images of different brain structures that can act as landmarks during surgical procedures. The right and left lateral ventricles have a hypoecogenic pattern and are located bilaterally in an inferior plane of the cerebral falx. These hypoecogenic structures were easily visualized in the transverse and sagittal planes in all the brain [30-32]. The shape of the lateral ventricular system was flatter and broader in all specimens. The hypoecogenic pattern occurs because the CSF that fills these structures is synthesized by the choroid plexus, [33] which was not always easy to identify in the US and CT images. The choroid plexus corresponds to capillary tufts lined by a simple cylindrical epithelial layer originating in the ependyma, which makes them highly reflective with a US hyperechoic pattern [30,32,34,35]. Because this study used cadavers, no circulation was present. This may explain why,

**Table 1. Sample characterization for age, body weight, gender, breed, and lateral ventricles volumes (mm³) using the ultrasonography (US) and computed tomography (CT) images.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Age</th>
<th>Body-weight</th>
<th>Gender</th>
<th>Breed</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>8.66 ± 2.30</td>
<td>5</td>
<td>14</td>
<td>3.30 ± 1.58</td>
<td>2.04</td>
</tr>
<tr>
<td>Body-weight (kg)</td>
<td>9.33 ± 2.17</td>
<td>7</td>
<td>14</td>
<td>2.47 ± 0.30</td>
<td>2.04</td>
</tr>
<tr>
<td>Gender</td>
<td>7.5 ± 0.70</td>
<td>7</td>
<td>14</td>
<td>5.78 ± 1.29</td>
<td>4.87</td>
</tr>
<tr>
<td>Breed</td>
<td>5.0</td>
<td>-</td>
<td>-</td>
<td>5.87</td>
<td>-</td>
</tr>
</tbody>
</table>

Mean (X); standard deviation (SD); minimum (min); maximum (max); sample (n); lateral ventricle volume (LVV)

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Figure 1. Comparison of left lateral ventricle volume with left lateral ventricle volume.

Table 2. Sample t-test dependent means and the Pearson correlations (r) for analysis the right and left ventricle volumes measured with ultra-sound (US) and computerized tomography (TC). Significant values for p<0.05.

<table>
<thead>
<tr>
<th>Type of test</th>
<th>Parameter</th>
<th>Comparison between group</th>
<th>n</th>
<th>Differences between means</th>
<th>p-value</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td>t-test dependent means</td>
<td>Age</td>
<td>RLVV US</td>
<td>12</td>
<td>260.5</td>
<td>0.00</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RLVV TC</td>
<td>12</td>
<td>251.92</td>
<td>0.00</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LLVV US</td>
<td>12</td>
<td>280.92</td>
<td>0.00</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LLVV TC</td>
<td>12</td>
<td>279.42</td>
<td>0.00</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>Body-weight</td>
<td>RLVV US</td>
<td>12</td>
<td>265.86</td>
<td>0.00</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RLVV TC</td>
<td>12</td>
<td>257.28</td>
<td>0.00</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LLVV US</td>
<td>12</td>
<td>286.28</td>
<td>0.00</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LLVV TC</td>
<td>12</td>
<td>284.78</td>
<td>0.00</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td>Ventricle volume and Technique</td>
<td>RLVV US / RLVV TC</td>
<td>24</td>
<td>8.58</td>
<td>0.34</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LLVV US / LLVV TC</td>
<td>24</td>
<td>-1.5</td>
<td>0.63</td>
<td>-</td>
</tr>
<tr>
<td>Pearson Correlation</td>
<td>Ventricle volume and Technique</td>
<td>RLVV US / RLVV TC</td>
<td>24</td>
<td>-</td>
<td>0.25</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>LLVV US / LLVV US</td>
<td>24</td>
<td>-</td>
<td>0.67</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LLVV US / LLVV TC</td>
<td>24</td>
<td>-</td>
<td>0.79</td>
<td></td>
</tr>
</tbody>
</table>

Sample (n); right lateral ventricle volume (RLVV); left lateral ventricle volume (LLVV)

in the US image, the choroid plexus was easy to identify in only 13% of the specimens. Other structures directly related to the lateral ventricles were also evaluated with the US images, including the dorsal portion of the caudate nucleus (a hyperecogenic structure that was easy to identify in 4.4% of the samples, moderately difficult to identify in 73.9% of the samples and difficult to identify in 21.7% of the samples) and the hippocampus (a hypoeoecogenic structure that easy to identify in 91.3% of the samples, moderately difficult to identify in 4.4% of the samples and difficult to identify in 4.3% of the samples). In addition, the dura mater, cerebral falx and pia mater were easy to visualize, and they all showed a hyperecogenic pattern. Distinguishing other brain structures was not easy in these specimens, which might be related to the cranial geometry of the breed (brachycephalic). Inducing a brain adaptation to the vault architecture required compression in the dorsoventral axis, thus increasing the difficulty of identifying different brain regional structures. According to Schroeder et al., [36] brachycephalic breeds have larger LVVs than dolichocephalic and mesocephalic breeds [36-41]. Based on our results, age appears to influence the LVV in a statistically significant way, which Sue et al. also found [42]. However, this correlation is not linear because the ventricular volume gradually increases until the age of 10, after which the increase is much more pronounced. This pronounced increase is associated with brain aging atrophy, which induces ventricular system enlargement [43-47]. In addition, significant differences were seen between the specimen's body weight and the LVV, as reported by Vite et al. [38]. Vite et al. [38] found that individuals with lower body weight percentages had higher LVV values. No statistically significant differences were seen between the LVV measurement values obtained using the US and CT techniques in this study. However, asymmetries between both LVVs were found, with the left lateral ventricle always larger than the right lateral ventricle. The asymmetry of the lateral ventricles is considered normal in healthy dogs up to a certain value [36,37,39,48,49]. In a study using Labrador retrievers, De Haan et al. [37] estimated an asymmetry of 31%. This is similar to the results in Winchester et al. [50] which used US to confirm the presence of asymmetry in the lateral ventricles in humans. In our study, we verified the lateral ventricular
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Concluding remarks

Nevertheless, the US technique has shown excellent agreement with the measurements obtained by CT scans, with no statistically significant differences. As a result, US is of great value in the everyday practice and areas working with limited resources such as in veterinary medicine, or even in a zoonobiquity context, since in some human’s hospitals of developing countries or in some rural and remote areas, access to CT, magnetic resonance MR techniques, and neuronavigation systems are limited to point high-technology centers, unlike the sonography (US). Therefore, US is a reliable technique to planning and neuronavigation in brain surgeries, thus promoting patient safety and surgeon success.

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