Cervical Intervertebral Disk to Vertebral Body Ratios of Different Dog Breeds Based on Sagittal Magnetic Resonance Imaging

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Objective: To establish sagittal area and length reference values and ratios between apparently normal canine cervical vertebrae and intervertebral disks using magnetic resonance imaging.

Sample: Retrospective evaluation of cervical vertebral column magnetic resonance imaging studies of 44 dogs representing 5 different breeds (Labrador Retriever, n = 10; French Bulldog, n = 10; Great Dane, n = 9; Chihuahua, n = 10; Dachshund, n = 5).

Procedures: Mid-sagittal measurements of vertebral body and disk areas were obtained from C3 through C7 vertebrae and C2/C3 through C6/C7 intervertebral disks. Disk to vertebra area ratios were calculated and compared among dog breeds. Additionally, sagittal vertebral body and disk length measurements were obtained and disk to vertebra length ratios calculated. Inter and intra observer variability was assessed.

Results: There were significant differences for disk to vertebral body area and length ratios between evaluated dog breeds and cervical vertebral locations (p < 0.001). Mean area ratio of Chihuahuas was significantly larger than all other breeds, while results from Dachshunds were only significantly different than Chihuahuas and Labrador Retrievers. Mean area ratios were statistically different between the cranial and caudal cervical vertebral locations. Regarding length ratios, results from Chihuahuas were significantly different than all breeds except Dachshunds. Mean length ratios were statistically different between all cervical locations, except C2/C3 compared to C3/C4. Intra- and interobserver variability was very good to excellent.

Conclusion and Clinical Relevance: There are significant differences in area and length ratios between dog breeds. Differences also exist in area and length ratios between the cranial and caudal cervical vertebral column. These differences may play a role in the development of vertebral column diseases including intervertebral disk disease.

Keywords: canine, cervical vertebral column, morphometry, intervertebral disk, magnetic resonance imaging, area, length, ratio
INTRODUCTION

Morphometry, a quantitative analysis of the size and shape of a form, has been used in human and animal studies to identify relationships between specific anatomic structures and diseases (1–6). The canine vertebral column has been morphometrically evaluated using anatomic specimens (macerated vertebrae) and imaging modalities, such as radiography, computed tomography (CT) and magnetic resonance imaging (MRI) (7–12).

Common disorders of the canine cervical vertebral column include intervertebral disk diseases (IVDD) and cervical spondylomyelopathy (CSM) (13–17). IVDD often affects chondrodystrophic dogs and is characterized by degeneration of the intervertebral disk with possible spinal cord compression by disk extrusion or protrusion (14, 15). Approximately 15% of IVDD occurs in the cervical vertebral column in dogs (18). CSM is a disease mainly of large and giant breed dogs causing cervical myelopathy due to progressive spinal cord compression (17). CSM has been divided into two distinctly different types: osseous-associated and disk-associated (OA-CSM and DA-CSM, respectively). Both of these diseases have been evaluated morphometrically using various imaging modalities (13, 19–24).

MRI analysis of cervical vertebral columns of Great Danes demonstrated morphometric differences between OA-CSM affected and non-affected dogs, including smaller intervertebral disk widths, smaller vertebral canal areas and smaller spinal cord areas (21). Regarding DA-CSM, morphometric MRI comparison of affected and non-affected Doberman Pinchers showed smaller spinal cord area, smaller vertebral canal height and more square shaped vertebral bodies compared to their normal counterparts (19, 20). Disk width was evaluated as a stand-alone morphometric MRI measurement in dogs with and without DA-CSM and was found to be positively associated with age but not associated with the clinical status of the dog (22). In another morphometric study using MRI, articular process conformation was compared between Doberman Pinchers and Great Danes. Dobermans were found to have more concave caudal articular surfaces in caudal cervical locations, a morphometric difference which was proposed to explain the high incidence of DA-CSM in Dobermans (25).

There appears to only be one morphometric study evaluating area measurements of vertebral bodies in animals (26). In this study, vertebral canal and vertebral body area (among various other measurements) was calculated using CT in a rat model for human disease. We are unaware of studies reporting on the use of area measurements of disk and vertebral body of cervical vertebral columns in different dog breeds and different cervical vertebral locations. Data regarding these ratios may be useful to try to link conformation to the development of diseases, such as IVDD and CSM.

The purpose of this study was to determine disk to vertebral body ratios at different cervical vertebral locations and in different dog breeds using mid-sagittal MRI images. We hypothesized that (1) there would be a difference in area and length ratios based on location within the cervical vertebral column and (2) between different breeds of dogs.

MATERIALS AND METHODS

The medical record system of the Vetsuisse Faculty, University of Bern, Switzerland, was searched for canine cervical vertebral column MRI studies performed between 2009 and 2016 through the Division of Clinical Radiology. Studies had to be obtained with proper patient positioning, be of good quality and be free of artifacts impairing evaluation of vertebral bodies and intervertebral disks (IVD). Dogs had to be mature based on physical closure. Studies had to include the vertebral column from C2 to T1 and sagittal T2 weighted images of this area had to be available. Vertebrae C3 to C7 and intervertebral disks C2/C3 through C6/C7 were evaluated but only vertebrae and disks free of diseases, which would affect their imaging appearance and shape, were measured. Disks with advanced degeneration, protrusion or extrusion, or adjacent tissue changes that influenced disk appearance were excluded. Deformed, fractured or otherwise distorted vertebral bodies (i.e., due to neoplasia) and vertebrae with new bone formation, such as spondylosis deformans were also excluded. Intervertebral disks were evaluated using Pfirrmann grades, an MRI based grading system classifying intervertebral disks and stages of degeneration (27). Briefly, Pfirrmann Grade 1 IVD is considered normal and shows the nucleus pulposus as a bright white homogeneous structure. Nucleus pulposus and annulus fibrosus can be clearly distinguished and the IVD shows a normal size. Grade 2 describes a nonhomogeneous structure of the IVD with clear distinguished nucleus pulposus and annulus fibrosus and normal disk space. The higher the Pfirrmann grade, the more IVD degeneration is present, with a black disk, no distinction between annulus fibrosus and nucleus pulposus, a hypointense signal, and a collapsed disk space representing the highest grade (grade 5). Only IVDs with a Pfirrmann grade of 2 or less were included in this study.

Measurements

Patient positioning was standardized with dogs positioned in dorsal recumbency with the head and neck extended and thoracic limbs pulled caudally. Images were obtained using a MRI with 1.0 Tesla field strength and fast spin-echo T2-weighted sequence in sagittal plane with repetition time 2,500–6,000 ms, echo time 100 ms, slice thickness 2.5–4.0 mm and gap 0.5 mm depending on the size of the patient (Philips Panorama HFO, Philips Medical Systems Nederland B.V., Best, Netherlands). All measurements were performed on midsagittal T2 weighted images of the vertebral column section evaluated. Midsagittal plane was identified by help of a concurrently displayed linked dorsal plane image using an imaging software program (IMPAX EE R20.Ink, AGFA HealthCare N.V., Belgium). Tools of the same program were used.

Abbreviations: CT, computed tomography; IVDD, intervertebral disk disease; IVD, intervertebral disk; MRI, magnetic resonance imaging; CSM, cervical spondylomyelopathy; OA-CSM, osseous-associated cervical spondylomyelopathy; DA-CSM, disk-associated cervical spondylomyelopathy; GD, Great Dane; FB, French bulldog; CH, Chihuahua; DH, Dachshund
to outline vertebral bodies and IVDs and obtain area and length measurements.

**Area Measurements**

Vertebral bodies (**Figure 1A**): A line was drawn along the outer vertebral cortex of each vertebral body. In areas of poorly defined cortical bone continuity, such as the mid-portion of the dorsal cortex of the vertebral body (ventral aspect of vertebral canal), a “best-fit” line was drawn to connect the two points of visible cortex. Due to the inability to distinguish between the hypointense cortical bone and annulus fibrosus along the vertebral endplates, the middle distance of the hypointense area between hyperintense medullary bone and nucleus pulposus was chosen as the border between cortical bone and annulus fibrosus.

Intervertebral disk (**Figure 1B**): A line was drawn around the outer limit of the annulus fibrosus dorsally and ventrally. Along the vertebral endplates, the previously described middle distance line was used to outline the remainder of the IVD.

The area ratio was calculated between the IVD and the vertebral body immediately caudal using the following equation:

\[
\text{area ratio} = \frac{\text{disk area}}{\text{vertebra area}}
\]

**Length Measurement**

Vertebral bodies (**Figure 1C**): The length of the vertebral body was measured from the midpoint of the cranial to the midpoint of the caudal vertebral endplate. To define these endplate midpoints, a line was drawn from the most prominent dorsal and to ventral bone protuberances associated with each of the cranial and caudal endplate. The midpoint of the line was determined. A connecting line through the midpoint of each of these lines was used to measure the length of the vertebral body, reaching from the most cranial to caudal cortex.

Intervertebral disk (**Figure 1D**): A height measurement line was drawn from the most dorsal to the most ventral aspect of the IVD. At the midpoint of this line, a perpendicular second line was drawn reaching from the cranial to caudal border of the IVD.
This line represented the length of the IVD. The length ratio was calculated using the following equation:

\[ \text{length ratio} = \frac{\text{disk length}}{\text{vertebra length}} \]

Intra- and Interobserver Variability

Measurements of all MRI studies were performed by one person using the same computer station and screen settings. To assess intraobserver variability, the same person repeated area and length measurements of 2 randomly selected MRI studies from each breed (except Dachshund) without access to previous measurement data. The timing between the first and the second measurement averaged 5 weeks.

To assess interobserver variability, these same 8 MRI studies used for intraobserver variability were measured by two other observers (board certified surgeon and a board certified radiologist). These observers were blinded to all previously obtained measurement data.

Statistical Analysis

Disk ratios were assessed for normality by calculating descriptive statistics, plotting histograms, and performing the Anderson-Darling test in commercial software (MINITAB Statistical Software, Release 13.32, Minitab Inc, State College, Pennsylvania, USA; NCSS 10 Statistical Software, Version 10.0.12, East Kaysville, Utah, USA). Disk ratios were described using the median and range due to the small sample size and an apparent violation of the normality assumption. Correlation between area and length ratios was assessed using Spearman’s rho. The coefficient of variation was calculated to determine intra and inter observer variation among repeated measurements. The coefficient of variation is calculated as the standard deviation divided by the mean of repeated ratio measurements. Using the coefficient of variation, 0–5% was defined as “excellent,” 5–10% as “very good,” 10–15% as “good,” and 15–20% as “acceptable.” Natural logarithm transformed disk ratio data were analyzed using a mixed-effects linear regression model to determine the effects of breed and disk space. A random effect was included in the model for dog to account for the repeated measurements and fixed effect terms were included for breeds and disk space. Independent models were fit for area and length ratios and post-hoc pairwise comparisons were adjusted using Bonferroni correction of p-values. Mixed-effects models were implemented in commercially available software (IBM SPSS Statistics Version 23, International Business Machines Corp., Armonk, NY, USA) and significance was set as \( p < 0.05 \).

RESULTS

Between 2009 and 2016, 362 canine cervical vertebral column MRIs were performed at the Vetsuisse Faculty, University of Bern. Of the most common breeds represented, there were 50 cervical MRIs of French Bulldogs, 19 of Labrador Retrievers, 17 of Chihuahuas, 14 of Great Danes and 8 of Dachshunds. Studies of cervical MRIs of 44 dogs were ultimately included (Table 1) and represented five different dog breeds: Labrador retriever (LR, \( n = 10 \)), Great Dane (GD, \( n = 9 \)), French bulldog (FB, \( n = 10 \)), Chihuahua (CH, \( n = 10 \)), and Dachshund (DH, \( n = 5 \)). Of these dogs, there were 21 females (15 spayed, 6 intact) and 23 males (15 intact, 8 neutered). The most common pathologies diagnosed were IVDD, OA-CSM, and intracranial disease (Table 2). In 3 MRI studies, no causative pathology was identified.

Comparison of Breeds

There were significant differences for disk to vertebral body area and length ratios between evaluated dog breeds and cervical vertebral locations (Table 3). The mean area ratio of Chihuahuas was significantly greater than all other evaluated breeds (Labrador retrievers, Great Danes, French bulldogs, and Dachshunds). Dachshunds also had significantly greater mean area ratios compared to Labrador retrievers. The mean length ratios of Chihuahuas were significantly greater than all other breeds except Dachshunds.

Comparison of Location

Both area and length ratios were significantly different between cranial and caudal cervical locations, with smaller ratios in the cranial locations (Table 3).

Area Ratio Compared to Length Ratio

There was a strong correlation between area and length ratios (\( \rho = 0.821, p < 0.001 \); Figure 2). However, Chihuahuas and French bulldogs tended to have higher area ratios compared to Great Danes and Labrador retrievers that tended to have lower ratios.

Repeatability

Intraobserver variability for area and length ratio was “excellent” overall (Table 4). When evaluating single breeds and locations, intraobserver variability was “very good” to “excellent,” respectively.

Interobserver variability was “very good” for area and length ratio overall. When evaluating single breeds and locations, interobserver variability was “very good” and “excellent,” respectively.
**TABLE 2** | Pathologies compatible with presenting clinical signs diagnosed on MRI.

| Diseases affecting the region of interest of the study | Diseases of other locations |
|-------------------------------------------------------|-----------------------------|
| Normal IVDD CSM Neoplasia | Trauma Peripheral neuropathy Arachnoid cyst Syrinx Intra-cranial Atlantoaxial instability |
| n = 3 n = 19 n = 8 | n = 1 n = 1 n = 1 n = 7 n = 2 |
| C2/C3 C3/4 C4/5 C5/6 C6/7 | C2/C3 C3/4 C4/5 C5/6 C6/7 |
| LR n = 10 | GD n = 9 | FB n = 10 | CH n = 10 | DH n = 5 |
| 5 8 0 2 4 | 5 0 4 0 0 | 1 0 | 0 | 0 |
| 1 0 0 | 0 0 | 0 0 5 | 1 0 0 |
| 1 5 | 1 0 | 0 0 2 | 0 0 1 | 0 0 |

**TABLE 3** | Descriptive statistics and comparison of disk ratios based on breed and cervical disk based on a linear mixed-effects model.

| Measure | Variable | Level | Disk ratio | P-value |
|---------|----------|-------|------------|---------|
| Area ratio | Breed | Mean | Median (IQR) | <0.001 |
| Location | C2/C3 | 0.240 | 0.226 (0.200, 0.263) |
| | C3/4 | 0.249 | 0.240 (0.190, 0.307) |
| | C4/5 | 0.273 | 0.262 (0.206, 0.324) |
| | C5/6 | 0.274 | 0.260 (0.228, 0.308) |
| | C6/7 | 0.288 | 0.283 (0.240, 0.343) |
| | LR | 0.222 | 0.211 (0.192, 0.250) |
| | GD | 0.227 | 0.224 (0.201, 0.249) |
| | FB | 0.239 | 0.252 (0.230, 0.282) |
| | CH | 0.349 | 0.341 (0.313, 0.399) |
| | DH | 0.287 | 0.287 (0.254, 0.310) |
| Length ratio | Breed | Mean | Median (IQR) | <0.001 |
| Location | C2/C3 | 0.216 | 0.218 (0.182, 0.239) |
| | C3/4 | 0.228 | 0.222 (0.189, 0.260) |
| | C4/5 | 0.214 | 0.213 (0.175, 0.242) |
| | C5/6 | 0.315 | 0.308 (0.278, 0.358) |
| | C6/7 | 0.279 | 0.291 (0.228, 0.336) |
| | LR | 0.216 | 0.218 (0.182, 0.239) |
| | GD | 0.228 | 0.222 (0.189, 0.260) |
| | FB | 0.214 | 0.213 (0.175, 0.242) |
| | CH | 0.315 | 0.308 (0.278, 0.358) |
| | DH | 0.279 | 0.291 (0.228, 0.336) |

IQR, interquartile range. The small letters a–d represent statistical differences—same letters indicate no difference, different letters indicate statistically significant difference.

**DISCUSSION**

Various imaging techniques have been used to morphometrically evaluate the canine cervical vertebral column and compare affected and non-affected dogs (19–23). To the authors’ knowledge, this is the first study comparing mid-sagittal intervertebral disk to vertebral body area and length ratios of the cervical vertebral column in different dog breeds. Variations in disk to vertebral body ratio may influence local biomechanics and support development of certain degenerative diseases. Validating our hypothesis, results showed that (1) there was a statistically significant difference in area and length ratios between dog breeds and (2) between cranial and caudal cervical locations. Results of this study help to establish reference values of these ratios in various dog breeds and in different cervical locations.

The smallest breed of dog in our study (Chihuahua) had the highest disk to vertebral body area ratio, which was statistically different to all other breeds. A high area ratio means that the size of the vertebral body is relatively small compared to the intervertebral disk. Differences in this ratio could have effects on stresses placed on the intervertebral disk and vertebral structures. It is not possible to draw conclusions from this finding regarding the development of vertebral column diseases. Only 2/10 Chihuahuas were diagnosed with IVDD in contrast to 4/5 Dachshunds, 8/10 French Bulldogs and 5/10 Labradors. Therefore, the clinical significance of a high area ratio is unknown regarding the development of IVDD. Eight of nine Great Danes were diagnosed with OA-CSM; however, their area ratios—while lower compared to Chihuahuas—were not different to Dachshund, French Bulldogs and Labrador Retrievers. Since OA-CSM appears to cause changes mostly to the articular facets, it may be that this disease does not cause morphometric changes of the mid-sagittal vertebral body and disk. It would be interesting to assess these ratios in dogs affected with DA-CSM, such as the Doberman. Unfortunately, insufficient MRIs of the latter breed were available for evaluation in this study, precluding further speculation.

Regardless of overall differences in ratios between dog breeds, all dogs demonstrated smaller disk to vertebral body ratios in cranial cervical locations compared to caudal locations for both area and length. This indicates that cranial vertebralae had larger areas and lengths in relation to their respective disks than caudal vertebrae. Changes in such ratios, with larger and longer cranial vertebral bodies, may influence cervical vertebral column biomechanics. Incidence of canine cervical IVDD is highest in cranial cervical locations (18, 28). The relatively larger and longer vertebral bodies in the cranial cervical vertebral column may lead to increased lever arm stresses on the adjacent disk spaces and may contribute to the higher rate of IVDD in these locations.

In this study, dog breeds were selected to represent chondrodystrophic and non-chondrodystrophic large and small dog breeds. Dog breeds were included if acceptable MRI studies
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FIGURE 2 | Scatter plot of the area vs. length ratios determined by a single observer for 44 dogs of five breeds. Labrador retriever (Red), French bulldog (orange), Great Dane (blue), Chihuahua (green), and Dachshund (violet). Squares are C2/C3, triangles are C3/C4, circles are C4/C5, diamonds are C5/C6, and stars are C6/C7 disks.

(minimum of 5 animals per breed) were available for the study period. The limited number of dogs in this study \( n = 44 \) is similar to other comparable studies (11, 12).

Computed tomography and MRI are common advanced imaging modalities to evaluate the cervical vertebral column. While CT is preferred for assessment of bony structures, MRI is the modality of choice for the evaluation of intervertebral disks and spinal cord (29–31). In our study, area measurements were based on MRI, as we wanted to evaluate the intervertebral disk in addition to vertebral bone. Moreover, MRI is the first choice modality for diagnostic imaging of the head and neck at our institution and therefore provided the highest number of imaging studies per dog breed.

A canine cadaver study, comparing spinal canal and spinal cord measurements on T1 and T2 weighted images on MRI to the actual specimen, showed improved correlation of T2 weighted imaging and anatomical measurements compared to T1 weighted images (12). Consequently in our study, T2 weighted images were used to evaluate vertebrae and disks. Challenges of using T2 weighed images included the inability to clearly identify cortical bone in all areas of the outer vertebral body cortex. For example, the border of the outer cortical bone was not always clear along the dorsal vertebral body bone. In this area, cortical bone was commonly not continuously displayed in the central portion (star in Figure 1A). To address this, evaluators were asked to connect the visible parts of the vertebral cortical boundary with a line of best fit. Another challenge was distinction between the border of the annulus fibrosus and the vertebral endplate cortical bone, as both structures are hypointense in T2 weighted images. The middle distance of the hypointense layer combining the nucleus pulposus and endplate was defined as the border and used as the line of separation for area measurements. While these definitions and solutions helped to standardize the area outline in this study, they may not represent the true outline. Furthermore, it was not always possible to measure at the exact mid-sagittal plane because of the limited number of slices procured. Consequently, the sagittal plane closest to the center was selected for each vertebra and disk.

While patient positioning during MRI was standardized, it is still possible that disk dimensions were influenced by positioning (i.e., effects on intervertebral disk with an extended neck position in a Great Dane with a long vs. a French bulldog with a short cervical vertebral column).

Ideally, disk to vertebral body ratio measurements for reference values should be obtained from entirely normal cervical vertebral columns to exclude possible influence of disease on conformation in adjacent, normal appearing structures. Due to a high incidence of vertebral column disease in the study population, there were insufficient numbers of dogs with entirely normal cervical vertebral columns. Of dogs with clinical or incidental IVD, measurements were limited to intervertebral disks with a Pfirrmann grade of 2 or less. While the inclusion of disks with mild degenerative changes may not be ideal, area and length measurements are not expected to be influenced. A critique on principle is the inclusion of MRI studies with any grade of disk degeneration. While disks with Pfirrmann grade 3–5 were excluded from analysis, other vertebrae and disks of the same dog were still included. It is unknown if dogs with
TABLE 4 | Repeatability assessed by calculation of the coefficient of variation (CV) for repeated measures concerning disk area and length ratios measured via MRI and stratified based on breed and disk space.

| Measure | Variable | Level | Intra-observer (%) | Inter-observer (%) |
|---------|----------|-------|--------------------|-------------------|
|         |          |       | Mean | Median (IQR)   | Mean | Median (IQR)   |
| Area ratio | Overall | All   | 4.59 | 2.95 (1.46, 5.40) | 6.25 | 6.12 (2.55, 9.50) |
|         | Breed    | LR    | 5.78 | 3.40 (2.54, 10.96) | 8.98 | 9.89 (4.99, 13.13) |
|         |          | GD    | 2.21 | 1.14 (0.69, 5.02)  | 3.98 | 3.45 (2.24, 6.27)  |
|         |          | FB    | 2.76 | 1.94 (1.57, 3.23)  | 3.95 | 3.98 (1.24, 5.97)  |
|         |          | CH    | 7.23 | 5.17 (2.74, 10.56) | 7.62 | 7.41 (5.96, 10.34) |
| Disk    |        C2/C3 | 7.72 | 7.79 (2.08, 10.69) | 5.28 | 3.62 (1.43, 9.47) |
|         |        C3/4 | 3.71 | 1.51 (0.98, 5.40)  | 6.31 | 5.95 (2.41, 8.96)  |
|         |        C4/5 | 2.74 | 2.65 (1.44, 3.69)  | 5.67 | 3.98 (1.83, 9.83)  |
|         |        C5/6 | 3.84 | 3.65 (1.76, 5.36)  | 7.01 | 6.68 (4.61, 9.32)  |
|         |        C6/7 | 5.22 | 2.96 (1.11, 10.11) | 6.85 | 6.32 (3.66, 10.25) |
| Length ratio | Overall | All   | 2.77 | 1.51 (0.88, 4.23)  | 5.30 | 5.18 (2.94, 6.62)  |
|         | Breed    | LR    | 2.98 | 2.52 (0.73, 4.35)  | 4.80 | 4.34 (2.85, 7.38)  |
|         |          | GD    | 1.74 | 1.33 (0.87, 1.92)  | 4.24 | 3.44 (1.97, 6.40)  |
|         |          | FB    | 3.66 | 3.90 (1.10, 6.30)  | 6.97 | 6.47 (3.48, 8.33)  |
|         |          | CH    | 2.86 | 1.77 (0.83, 4.25)  | 5.51 | 5.54 (3.86, 6.44)  |
| Disk    |        C2/C3 | 4.98 | 4.96 (1.91, 9.68)  | 7.73 | 5.81 (5.27, 9.47)  |
|         |        C3/4 | 2.58 | 1.39 (0.81, 3.29)  | 5.04 | 5.66 (3.36, 6.37)  |
|         |        C4/5 | 1.88 | 1.09 (0.84, 3.70)  | 4.59 | 4.35 (2.46, 6.61)  |
|         |        C5/6 | 1.83 | 1.42 (0.99, 3.05)  | 3.76 | 3.04 (1.84, 5.55)  |
|         |        C6/7 | 2.83 | 1.87 (0.97, 5.28)  | 5.63 | 5.22 (3.02, 8.63)  |

disk degeneration have different disk to vertebral body ratios in general, even in areas without obvious disease. To determine this, measurements would need to be limited to MRI studies with entirely normal intervertebral disks.

Area measurements of the vertebral bodies and disks were time consuming. To provide a faster and potentially easier method, we compared disk to vertebral area ratios to length ratios. Analysis showed that area to length ratios correlated well within a particular dog breed but deviated between different breeds. This precludes the use of length ratios when comparing data between different dog breeds. While we attempted to standardize the method for length measurement, we could not account for the inherently variable anatomic shapes of vertebral bodies. It is possible that different methods for determining length ratios may have an improved correlation to area measurements between breeds.

In conclusion, this study provides area and length ratios of intervertebral disks and vertebral bodies in the cervical vertebral column of various dog breeds. These ratios may serve as a baseline for further morphometric evaluation of cervical vertebral column diseases. Whether such ratios can be used to predict the development of specific diseases requires further investigation.

AUTHOR CONTRIBUTIONS

PD: study design, measurements, and generation of manuscript; CP: study design, interobserver control measurements, and correction of manuscript; GF: statistical analysis; FF: correction of manuscript; BH: study design, interobserver control measurements, and correction of manuscript.

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