Densitometric correlates of degenerative-dystrophic processes in cervical vertebrae of humans and domestic animals

T. O. Andreyeva*, O. M. Stoyanov**, G. M. Chebotaryyova***,
V. I. Kalashnikov****, R. S. Vastyanov**, S. S. Mashchenko*****

*Petro Mohyla Black Sea National University, Mykolaiv, Ukraine
**Odesa National Medical University, Odesa, Ukraine
***Odesa Polytechnique University, Odesa, Ukraine
****Kharkiv National Medical University, Kharkiv, Ukraine
*****Ukrainian Research Institute of Transport Medicine, Odesa, Ukraine

tamara.andreyeva@gmail.com
Odesa National Medical University, Valdyvstv Lane, 2, Odesa, 65002, Ukraine. Tel.: +38-067-752-10-03.
E-mail: odesyanova@ude.net
Odesa Polytechnique University, Shevchenko Avenue, 1, Odesa, 65044, Ukraine. Tel.: +38-066-723-42-49.
E-mail: anastasyanya@ude.net
Kharkiv National Medical University, Narodov, 4, Kharkiv, 61000, Ukraine. Tel.: +38-067-723-42-49.
E-mail: a.m.shenkovaa@gmail.com
Ukrainian Research Institute of Transport Medicine, Karanatu st., 92, Odesa, 65000, Ukraine. Tel.: +38-048-450-25-03.
E-mail: dr.mashchenko@gmail.com


Introduction

The cervical spine is the most complex joint system in the human body which contains thirty-seven separate joints that provide multiple head and neck movements in relation to the body and, in addition to the motor-extrasynaptic system, are subject to all specialized sense organs. The seven cervical vertebrae with their capsular, ligamentous, tendinous, and muscular attachments do not protect their contacts compared to the skull and thorax (Kaiser et al., 2021). The contents of this anatomical cylinder, located between the skull and the chest, include the carotid and vertebral arteries, the spinal cord and all frontal and back nerve roots as well as the brainstem (Iband & Boushey, 1990).

Degenerative-dystrophic lesions of the cervical spine significantly affect the quality of life of both humans and animals causing the development of neurological deficits, movement restrictions and pain syndrome. The latter is a growing problem, in ten years its frequency (with pain las-
Pathological changes in the cervical spine – cervical scoliosis, osteochondrosis, etc. – are a significant cause of a number of diseases associated with disorders of the blood supply to the brain. Such changes in the spinal structures develop under the influence of various factors, an important place among which is hypodynamia, inadequate physical activity, as well as constitutional and anthropometric features of the body structure. Early diagnosis of this kind of changes under the influence of adverse factors is possible only under the condition of deep and perfect knowledge of age, gender, constitutional and individual features of the morphology of the studied area (Adamovych, 2016).

The Quantitative Computed Tomography allows us to analyse the cancellous and cortical bone tissue, their mineral density. Macro- (bone geometry) and microstructural (size and number of bone trabeculae) components are also evaluated (Riggs & Melton, 1995; Adams, 2009).

It is known that, according to the stages of lordosis classification, during the degenerative-dystrophic process of the cervical spine changes in physiological lordosis occur, which contribute to pathomorphological deformations of the entire spine, spondylarthrosis, osteophytes and spondylolisthesis development, the congruence of the intervertebral joints facets is disturbed, deformations of the vertebral bodies in the form of platyspondylia, bradyspondylia, narrowing of the intervertebral holes, subchondral sclerosis and, as a result, stenotic changes in the spinal canal and intervertebral holes (Mikhaylov & Abelskaya, 2015).

It is important that not enough attention is paid to the study of the processes of pathological deformation, the density of the spinal cord vertebrae with the help of clinical and morphometric analysis in animals. In fact they are not even diagnosed, or they are detected in the late stages of the disease with the listed clinical picture and require urgent, not always effective surgical intervention.

The aim of the study was to determine the efficacy of early diagnostic procedures for evaluation of degenerative-dystrophic processes in the cervical spine using clinical and morphological investigation of spine vertebral bodies in humans and animals.

Materials and methods

In our studies, all the manipulations with animals were verified by the local bioethical committee of the A. V. Palladin Institute of Biochemistry of the NAS of Ukraine for the conformity to the recommendations of the European Convention for the Protection of Vertebrate Animals used for Research and Scientific Purposes (Strasbourg, 1986) and the Law of Ukraine “On Protection of Animals from Cruelty” and are ethically acceptable. This study included data from a medical examination of persons who gave written agreement. All laboratory veterinary studies were performed absolutely with the permission of the dog owners. The complex clinical and laboratory studies performed were painless, non-invasive and took into account the individual condition of each patient and dog. Violations of the norms of bioethics were not observed.

Clinical and morphometric studies were performed together with comparative CT studies of cervical spine degenerative-dystrophic processes in humans and animals accompanied by pain symptoms of varying intensity and frequency with neurological deficits. Cervical spine CT-investigation data of 65 patients were analyzed retrospectively with the aim of comparative descriptive analysis of the radiological picture vertebral bodies, investigation of morphometric densitometric changes and physiological lordosis distortion. Our research examined 25 men (38.5%) and 40 women (61.5%) aged from 20 to 65 years (average age equal to 41.5 ± 5.4 years).

Clinical and morphometric studies together with and CT studies were conducted on 75 animals: 14 cats, 42 dogs weighing up to 20 kg and 19 large breed dogs above 20 kg with clinical manifestations of motor disorders, acquired behaviour and neurological symptoms in response to noxious reactions in the neck and back regions. Randomization of the animals by age coincided with the average age of humans. The age of dogs was converted to human age (Tajvidi & Onibala, 2010; Patel et al., 2020; Teo, 2020; Yates, 2021) using the developed formula: human age = 16 x (dogs age natural logarithm) + 31. The calculation of the formula is based on the quantitative aging transfer from dogs to humans by conservative remodelling of epigenetic networks (Wang, 2020; Yates, 2021). Thus,
the average age of dogs transferred into human age was 43.4 ± 7.0 years, which was identical to the average age of the studied humans – 41.5 ± 5.2 years.

We used the following criteria for inclusion of patients into the study: pain syndrome in the upper part of the trunk, disorders of segmental innervation, mainly in the upper extremities and the presence of cervical spine degenerative-dystrophic processes. Similar clinical disorders in animals also served as criteria for their inclusion in the study.

The following criteria were used to exclude patients from the study – the presence of degenerative-dystrophic processes with comorbid pathology: developmental anomalies, dysplasia and dysphasia of the vertebral bodies and intervertebral joints, osteoporotic and cystic changes in the vertebral bodies, oncopathology, diagnosed osteoporosis and systemic connective tissue diseases. Animals were excluded from the study in the presence of pathological processes similar to those in humans. Chondrodystrophic dog breeds were also excluded from the study.

The pain syndrome intensity in humans was recorded using a 10-point visual analogue scale (VAS) graduated from 0 to 10 (Stoyanov et al., 2015). This is the most convenient for the patient due to ease of use and for the researcher due to fast statistical processing.

Clarifying terms were added along the ruler for maximum assistance in assessing pain: near each point one could see “weak”, “moderate” and “severe”. The distance between the end of the line (“no pain”) and the mark made by the patient was measured in cm and rounded off. The patient indicates the place on the digital canvas of the ruler, which, in his opinion, corresponds to the intensity of pain. The following ranks of the pain sensation was used: weak pain corresponds to 1–4 section of the ruler, moderate pain – 5–6 and severe – 7–10 points (Kharchenko, 2014).

The intensity of pain in animals was recorded using a five-point visual analogue scale (from 0 to 4 points) (Hielm-Björkman et al., 2011) paying attention to habits, gait, behaviour, response to palpation and body tension (Mathews et al., 2014; Hernandez-Avalos et al., 2019). This scale is actively used in veterinary medicine. Pain intensity was assessed in the range from 0 to 4 units, i.e. 0 means no pain, and 4 means maximal pain (Hielm-Björkman et al., 2011).

Examination of individuals was performed at LLC "Medkoryurg," License No. 565755, series AV, using the Somatom Definition AS CT scanner (2017) by Siemens (Munich, Germany), in Dicom mode, with WorkStream 4D™ for optimal workflow optimization and CARE Dose 4D for radiation dose optimization, along with the standard image processing program Syngo Ossteo. For animal examinations, the MX 8000 CT scanner by Philips (Amsterdam, Netherlands, 2002) was used, based at LLC "Veterinary Center "Favorit," License No. 571, issued on July 19, 2017, in Dicom mode. For optimal visualization of the cervical spine in humans and animals, post-processing was performed to construct multiplanar 3D reconstructions using Horos Viewer software for animals and WorkStream 4D™ for human image processing. The use of additional software options, such as multiplanar reconstructions, MIP, and MIP thin VRT (multiplanar reconstructions), improved diagnosis. Measurement of morphometric and densitometric bone density was conducted in Hounsfield Units at the location of maximum impact of intervertebral osteochondrosis, which corresponds to the peak of physiological lordosis, specifically at the C6–C7 level.

Multislice and multiplanar tomography scanners with a collimation of 1.0–1.5 mm were used to achieve high resolution during spine examinations. This allows for the creation of an almost isotropic data array, ensuring high-quality multiplanar reconstruction in any direction. When selecting the pitch factor (P) of 0.75–0.90, step artifacts are less pronounced in scans with thin slices. Thin slices reduce the partial volume effect and, consequently, also decrease streak artifacts caused by increased rigidity.

Standard scanning protocol parameters for both humans and animals include the following indicators: field of view in millimeters, scan length and the pitch factor (P) of 0.75–0.90, step artifacts are less pronounced in the scan. When selecting the pitch factor (P) of 0.75–0.90, step artifacts are less pronounced in the scan. When selecting the pitch factor (P) of 0.75–0.90, step artifacts are less pronounced in the scan. When selecting the pitch factor (P) of 0.75–0.90, step artifacts are less pronounced in the scan. The Pavlov-Torg index was used when the size of the human spinal canal was less than 12 measurement – in this case it was usually equal to 1 (Tjahjadi & Onihula, 2010; Morales-Avalos et al., 2018). The reserve space was calculated by subtracting the spinal cord sagittal diameter from the spinal canal sagittal size. The relative normal value for a certain patient is the C6 vertebral body Sag morphometric data measurement and the spinal canal width at this level which is the widest part. This level, according to statistics, is the least prone to degenerative-dystrophic process manifestations. The C6–C7 level – the peak of physiological lordosis – in humans and animals is the narrowest anatomically, in which lesions are most often recorded.

All veterinary studies are performed with the permission of the animals' owners. Instrumental studies and clinical manipulations were painless, non-invasive, taking into account the individual condition of each patient and animal. All studies were performed in accordance with existing bioethical standards.

The data obtained were presented as mean (x) and the standard error of the mean (SE). One-way analysis of variance (ANOVA) followed by Newman-Keuls post-hoc test was used to detect the significant differences between the investigated groups. The Nonparametric Kruskal-Wallis test was used to detect significant differences. In the case of using raw absolute indexes P < 0.05 was considered as statistically significant difference.

Results

The pain syndrome was the leading clinical factor and was revealed in all examined patients. It was predominantly complex in the form of cervical pain accompanied with pain in the upper part of the spine with typical radiation to the upper limbs. The intensity of pain according to VAS in some cases reached 5 points.

Regional disorders of segmental innervation and pyramidal manifestations were revealed. Mild paresis of the upper limbs were observed (48 patients) localized mainly in the distal parts of the upper limbs. There were complaints about weakness in the hands (48 patients): in one hand (14 patients), in both hands (34 patients); weakness in the legs – in 13 patients, gait changes – in 12 patients; fascicular twitches – in 2 patients; the intensified tendon reflexes in the legs – in 32 patients. Numbness in the upper limbs was registered in 30 patients, other sensory disorders were identified in 24 patients; myalgia – in 15 patients; muscle atrophy – in 14 patients; pelvic reservoir disorders – in 7 patients who had the expressed greatest manifestations of cervical spine stenotic changes.

According to CT scan, degenerative-dystrophic processes in the spinal cord bodies were diagnosed in the form of deforming spondylolisthesis.
manifestations in 51 patients, narrowing of the intervertebral openings – in 47 patients, deforming spondylothesis – in 30 patients, the longitudinal and yellow ligament connection hypertrophy – in 42 patients. The pathology listed above determined the degree of spinal curvature, the clinical picture of compression myelopathy, stenotic changes as well as persistent pain syndrome.

We evaluated the animals’ behaviour, their pain reactions, and the owners’ complaints about pain manifestations were analyzed. Visually and during the objective examination, changes in habit, gait, of various kinds, limping, depressed behaviour, painful reaction to palpation, unusual local tension of the body were revealed. It should be noted that the above listed symptoms were often combined with each other.

Signs of the spinal cord damage were observed in majority of the adult dogs (6–14 years old) of large breeds, in the presence of stenosis – in 15 examined animals. Slight weakness of one – 12 animals or both frontal limbs – 3 animals, one and both hind-limbs was detected in 4 animals. Sometimes one could hear the “claws rustling” on the asphalt in 10 animals.

Neurological symptoms in the form of atypical paw position, limb muscles tone decrease/increase (or dystonia) were considered as the pyramidal insufficiency manifestations. They were diagnosed more often in large and giant breeds, to a lesser extent in dogs weighing less than 20 kg, and only rare manifestations have been noted in cats. The state-dynamic peculiarities analysis in dogs show that discomfort when getting up from a “sitting” or “lying” position is registered in 9 small and 10 large dogs; statolocomotor changes – in 7 small and 8 large dogs; pelvic resonators disorders – in 2 small and 3 large dogs. A local pain syndrome during cervical spine palpation was detected in 15 large animals, and it was associated with stenotic changes, root and ischemic syndromes, nerve conductors and corresponding involvement of reflexory zones and tonic tension of the neck muscles. Objective examination of large animals revealed that clinical symptoms were 2–3 times more expressed (P < 0.05) compared with the same symptoms presence in dogs of medium and small breeds in the presence of cervical spine degenerative-dystrophic changes.

We found the physiological lordosis was preserved in 15.4% of all patients. It prevailed in men (20.0%), in women this indicator was lower by 7.5% (P < 0.05). The pathological deviations of spine configuration (lordosis rectification – 43.1% and angular kyphosis – 41.5%) were equal to 56.6% (P < 0.05). Straightened lordosis prevailed in women (by 11.5%), and angular kyphosis had no gender differences and was almost equally common in men (44.0%) and women (40.0%; Table 1).

<table>
<thead>
<tr>
<th>Groups of investigations</th>
<th>Cervical spine lordosis forms (absolute indexes)</th>
<th>Cervical spine lordosis forms (relative indexes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients</td>
<td>Control angular kyphosis</td>
<td>Straightened lordosis</td>
</tr>
<tr>
<td>Male, n = 25</td>
<td>5°</td>
<td>11°</td>
</tr>
<tr>
<td>Female, n = 40</td>
<td>5°</td>
<td>11°</td>
</tr>
<tr>
<td>Domestic animals</td>
<td>5</td>
<td>11°</td>
</tr>
<tr>
<td>Cats, n = 14</td>
<td>11°</td>
<td>1°</td>
</tr>
<tr>
<td>Dogs weighing less 20 kg, n = 42</td>
<td>33°</td>
<td>4°</td>
</tr>
<tr>
<td>Dogs weighing above 20 kg, n = 19</td>
<td>5°</td>
<td>9°</td>
</tr>
</tbody>
</table>

Notes: * – P < 0.05 – significant differences in the indexes compared with the same in female patients (Kruskal-Wallis test); – P < 0.05 significant differences in the investigated indexes compared with those in dogs weighing less 20 kg (Kruskal-Wallis test); – P < 0.001 significant differences from the investigated indexes compared with those in examined patients (one-way ANOVA test followed by Newman-Keuls post-hoc test).

In multiplanar post-processing CT scans 3D reconstructions of domestic animals physiological lordosis distortion was detected, mainly in dogs of large breeds compared with the corresponding clinical symptoms in cases of cervical spine degenerative-dystrophic changes (Table 1). CT data were correlated with the clinical and diagnostic picture. Analogous indexes in animals statistically more often referred to normal forms of cervical spine lordosis. We registered the physiological form of lordosis prevalence in cats and dogs weighing less than 20 kg (78.6% and 75.8%, respectively, P < 0.05). This index in large breeds dogs was equal to 26.3%, was lower in small breeds of dogs (P < 0.05) and was close to the analogous values obtained in humans (being higher in 1.7 times). Physiological lordosis distortion was detected in 3 cats (21.4%) of the oldest age (11–14 years) with minimal clinical data for this species of animals. Similar indexes were registered in small breeds of dogs with a prevalence of older age groups.

We registered the most expressed spine configuration changes in large breed dogs in which the lordosis modifications reached 73.7%, i.e. they were 3 times higher compared with the same index in other groups (P < 0.05). Relative changes in the spine approached those of humans only in the group of large breed dogs (Table 2).

<table>
<thead>
<tr>
<th>The average densitometric data of the vertebral bodies density in patients</th>
<th>Examined patients</th>
<th>C3 vertebra body density</th>
<th>Cranial vertebra body density</th>
<th>Caudal vertebra body density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male, n = 25</td>
<td>417 ± 33</td>
<td>451 ± 63</td>
<td>348 ± 48</td>
<td></td>
</tr>
<tr>
<td>Female, n = 40</td>
<td>433 ± 29</td>
<td>510 ± 52</td>
<td>440 ± 45</td>
<td></td>
</tr>
</tbody>
</table>

Notes: there are no significant differences of investigated indexes (one-way ANOVA test followed by Newman-Keuls post-hoc test).

With degenerative changes shown on cervical spine CT scans and in cases of clinical examination of segmental neurological deficit and pain syndrome manifestation it was determined that the C3 level had the greatest deformation in conditions of cervical lordosis in humans and animals despite the different posture of the examined groups. The CS bodies morphometric-densometric density was determined in Hounsfied units. We accepted these data at the C3 level as a relative norm for patients since there were no changes in the body of the vertebra and the intervertebral disc at the C3 level.

While comparing the C3 vertebra body density with the cranial and caudal vertebrae density at the level of lesion (in most cases in humans this is the C3 body and the C3–C4 bodies level) we obtained a pattern in which the cranial vertebrae density increases while the distal vertebrae density decreases, which is probably due to the characteristic application of force and mechanical energy (Table 3).

<table>
<thead>
<tr>
<th>The average densitometric data of the vertebral bodies density in domestic animals</th>
<th>Animals, n = 75</th>
<th>C3 vertebra body density</th>
<th>Cranial vertebra body density</th>
<th>Caudal vertebra body density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cats</td>
<td>524 ± 80</td>
<td>525 ± 71</td>
<td>511 ± 76</td>
<td></td>
</tr>
<tr>
<td>Dogs weighing less 20 kg</td>
<td>543 ± 47</td>
<td>491 ± 50</td>
<td>454 ± 41</td>
<td></td>
</tr>
<tr>
<td>Dogs weighing above 20 kg</td>
<td>570 ± 53</td>
<td>471 ± 47</td>
<td>404 ± 51</td>
<td></td>
</tr>
</tbody>
</table>

Notes: see Table 2.

We determined the ratio between the vertebra density, the lordosis curvature and dynamic load after the data obtained using the CT technique with analysis and comparison of X-ray CT scans. The vertebral densitometric density as well as cranial and caudal vertebral densities in women were found to be higher in C3 level compared to similar indexes in men.

Although the way of life of animals differs from that of humans and despite the anatomical and physiological differences between them, both humans and animals have similar pathophysiological processes which should be transferred according to age restrictions. Therefore, we noted that the pain syndrome is affected by degenerative changes in the cervical spine. All these factors interact with each other, affect structural, ischemic, clinical and other manifestations, i.e. accelerate aging.

The investigation of the average densitometric data of the C3 vertebra body density (which is accepted to be normal value) and cranial and caudal vertebrae density was important for determining the influence of degenerative-dystrophic processes in the vertebrae of different species of animals for animals selection as a clinical models (Table 3).

It was shown with the help of the prospectively performed CT scans in the sagittal plane multiplanar 3D reconstructions and post-processing that the peak of physiological lordosis is the C3 level in all small animals. It was determined that the degenerative-dystrophic process and the physiological lordosis distortion were most visualized and clinically expressed only in large and giant breeds of dogs weighing above 20 kg. Rare cases of cervical spine distortion were detected in small dogs and in a much smaller number in cats. The degenerative-dystrophic process of the neck is one of the reasons for change in the physiological lordosis of the cervical spine.
spine. Organic, pathophysiological, and pathomorphological changes in the cervical spine can provoke back pain, neurological symptoms and worsen people’s quality of life.

Objective neurological examination of large animals showed that clinical symptoms were in 2–3 times more expressed (P < 0.05) compared to dogs of medium and small breeds in the presence of degenerative-dystrophic changes.

If we consider that the degenerative-dystrophic process in the cervical spine can serve as a predictor for premature ageing in young and middle-aged people, then the study of new etiopathogenetic mechanisms and the use of dogs of large and giant breeds may become highly relevant, taking into account the fact that physiological processes in dogs occur radically faster. With such modeling, the results of new schemes and methods of treating people could be highly promising and useful for investigation of both etiology and pathophysiological mechanisms of pain syndrome. Successful pharmacological treatment performed with pathophysiological background in these conditions will improve the quality of people’s lives.

**Discussion**

Therefore, we performed a significant experimental, laboratory and clinical set of trials to manage the problem of how to diagnose adequately spondylosis of the cervical spine. Stenosis of the cervical spine, narrowing of the spinal canal and/or the neck spinal nerve canals, spinal cord or nerves did provoked pain, numbness, tingling and weakness in the neck, shoulders and limbs, neurological manifestations of cervical myelopathy (Joshua & Ammerman, 2019).

Marginal bony growths of the vertebra bodies and the articular surfaces of the intervertebral joints, deformation of the vertebra bodies in the form of bradydysplasia or pliatorrheodysplasia, straightened cervical lordosis or the angular kyphosis formation, changes in the densitometric density of vertebra bodies, and therefore metabolic processes in bone structures, endplates and intervertebral discs are known to induce irreversible pathological and organic changes in the nervous system with accompanying clinical symptoms (Ezra et al., 2020). That is why we attracted attention to the vertebral deformation and the spinal canal narrowing in conditions of changes in physiological lordosis.

Thus, it was shown that pathological changes in cervical spine configuration as the result of degenerative-dystrophic lesions in the examined patients reached 84.6% in the form of angular kyphosis or straightened lordosis (with the same relative distribution). In terms of gender, with the exception of the frequency of angular kyphosis (44.0% and 40.0%), there were probable differences in the formation of lordosis, which is straightened (2.1 times more often). At the same time, the normal configuration of the spine was registered more often in men against women.

Deformations of the spine in the cervical region in the examined different breeds of dogs and cats were observed in 34.6% of cases (angular kyphosis – 13.3%, straightened lordosis – 21.3%). Preservation of the normal configuration of the SCV was significantly more frequent: in cats – 78.6%, in small breeds of dogs – 78.5%. However, in large breeds of dogs, these indicators were probably changed: the norm remained only in different breeds of dogs and cats were observed in 34.6% of cases (angular kyphosis – 38.5%, straightened lordosis – 61.5%). Preservation of normal cervical spine configuration was registered frequently in 78.6% of cats and in 78.5% of small breeds of dogs. The investigated indexes in large breeds of dogs, however, were significantly changed: the normal profile remained only in 26.3% of animals and deformations exceeded the same indexes in cats and small breed dogs by 2.7 times.

A comparative analysis of the cervical spine deformation in all examined groups indicates that, despite the similar anatomical structure of the studied spine, the crucial features of its axial load, posture, statolocomotor, and gait with the greatest similarity to humans were found only in large breeds of dogs in which all the investigated indexes of spine deformation resembled the same in humans. Such dog breeds we suppose could be a model for investigation of pathological etiopathogenetic factors of cervical spine bone-cartilage apparatus together with neurological complications and pain syndrome as well as providing adequate possibilities for prevention and treatment of degenerative spinal injuries.

Measurements were made regarding the C3 vertebra body density in patients with cervical spine degenerative-dystrophic processes while there were no changes in the body of the vertebra and the intervertebral disc. These circumstances made it possible to conduct comparative measurements between the above-mentioned level and the most affected and deformed vertebrae C3–C7 (C7) which were the pathological lordosis apex.

The obtained data determined the dependence of vertebral density on the level of curved lordosis and dynamic load.

Analogous morphometric measurements were taken in all groups of animals. The animals’ morphometric data was shown to coincide with the same measurements in human observations in conditions of degenerative-dystrophic processes and pathologically curved lordosis. However, such changes were mostly visualized in the following row of examined animals: large breed dogs – small breed dogs – cats (rare cases, and mostly at an older age).

The density of the vertebral bodies in all groups was shown to be decreased in the caudal direction of the vertebral column. In humans, this indicator was the most expressed and the differences reached 18.1%. We found that the vertebral density in women was compared to men.

Animals had a similar density distribution. However, in cats this indicator was minimal (2.7%), in small breed dogs it increased significantly (7.5%), and in large breed dogs it reached 14.3%, i.e. 5 times higher (compared to cats) and 2 times higher (compared to small breed dogs).

A comparative analysis between humans and animals indicates that the maximal differences were in humans and relatively coincided only with large-breed dogs.

Despite the information regarding degenerative-dystrophic changes in the spine mainly in older age people, such cervical spine manifestations were also observed in patients of younger and middle age. Such a tendency in a similar age range was registered only in large breed dogs, i.e. one could see a clear disease “rejuvenation” in both humans and some animals, which requires further study of this pathology.

Such type of changes in small breeds of dogs and cats was registered mainly at an older age (11–14 years), which we consider to be an aging predictor of spinal structures and the whole body.

The age category of the examined patients refers to young and middle age. At the same time, the examined animals had a similar age range in terms of human age as well as cervical spine bone-dystrophic changes.

The signs of spinal cord spondylogenic compression with neurological deficit at the cervical level in the presence of lordosis curvature and spinal canal stenosis provocation were found in 73.7% of large adult dogs. Thus, the revealed regularities of clinical and morphometric analysis of degenerative-dystrophic changes in the cervical spine indicate that animals, especially dogs of large breeds, can serve a model for investigation of degeneration of the bone-cartilage apparatus and vertebrogenic myelopathy at the cervical level, etiopathogenetic factors, clinical manifestation, prognosis and other risks in humans.

Further clinical and morphometric studies and comparative analysis of the obtained data on humans and animals with pathological deformations of the cervical spine, especially in large-breed dogs, will allow us to predict the course and progression of its damage, because physiological and pathophysiological processes in animals are much faster than in humans. To increase the reliability of research, we consider it important to take into account that the degree of expression of the pathological process,
clinical and morphometric data on cervical spine pathology of animals depend on their species, breed, weight, and age. We believe that it is reasonable to conduct experimental trials devoted to investigation of spine aging processes with the help of morphometric data in animals, since they might be common factors in development of degenerative-dystrophic changes in humans and some groups of animals and as the result they could be predictors of ageing of an organism as a whole. Such kind of clinical and morphometric comparative characteristics between humans and domestic animals can form the basis of modeling prevention methods for premature aging in humans.

**Conclusions**

Pathological deformations of the cervical spine were registered in 34.7% of animals, mainly in the form of straightened lordosis. The cervical spine configuration in cats and small breeds of dogs was more often preserved than in large breeds of dogs. Such changes were significant and significantly exceeded the same indexes in the other groups of animals. Only large breeds of dogs had the similar spine deformations to those in humans.

The C3 vertebra density measurements in patients with degenerative-dystrophic processes of the cervical spine failed to reveal pathological changes. Comparative C3 vertebra measurements with the deformed C3–C7 (C6) vertebrae, which were the “peak” of pathological lordosis, indicate significant changes as a result of dynamic loading. Similar changes were registered only in large breeds of dogs. The density of vertebral bodies in all groups decreased in the cervical spine caudal direction. The difference was maximal in humans as well as in large breeds of dogs in which these indexes approached the same in humans.

Degenerative-dystrophic changes in the cervical spine in humans were observed not only in old age but also in young and middle age. Despite the same age range of the studied groups, such a tendency was found only in large breeds of dogs.

Therefore, the revealed regularities of morphometric and clinical analysis of degenerative-dystrophic changes in the cervical spine indicate that large breed dogs can be model for studying etiopathogenesis factors, clinical course, prognosis and other risks of degeneration of the bone-cartilage apparatus at the cervical level in humans. Such kind of clinical and morphometric comparative characteristics between humans and domestic animals can form the basis of methods of modeling the prevention of premature aging in humans.

This study was supported in parts by the by the funds of the target program “Improvisation of a visual analogue scale used by owners to measure chronic pain attributable to osteoarthritis in their dogs.” American Journal of Veterinary Research, 72(5), 601–607.


