The Biometric Ratios on the Tarsus of the Chinchilla (*Chinchilla lanigera*) Based on 3D Reconstructed Images

Sema ÖZKADIF 1,a, Emrullah EKEN 2,b, Ayşe HALIGÜR 1,c

1 Cukurova University, Faculty of Ceyhan Veterinary Medicine, Department of Anatomy, TR-01930 Adana - TURKEY
2 Selcuk University, Faculty of Veterinary Medicine, Department of Anatomy, TR-42003 Konya - TURKEY

*a ORCID: 0000-0002-5398-9874; b ORCID: 0000-0001-7426-5325; c ORCID: 0000-0002-3668-4286

Abstract

This study was undertaken to perform a three-dimensional (3D) reconstruction of the tarsal bones of chinchillas using multidetector computed tomography (MDCT) images and reveal biometric ratio of the bones and compare between sexes. For this purpose, a total of 12 adult chinchillas (*Chinchilla lanigera*) of both sexes (six males and six females) were used. After anesthetizing the animals, MDCT images were obtained in DICOM format, and 3D reconstruction was performed on a computer using the Mimics 13.1 program. The volumes and surface areas of each of the bones that constitute the tarsus of the chinchilla were automatically measured by the program based on the 3D model. After all values of each tarsal bone were expressed as ratios with in tarsus, they were analyzed statistically to reveal differences between sexes. The results showed that there were statistical differences (P<0.05) in calcaneus, talus, central tarsal bone and tarsal bone IV in term of volume ratio and in central tarsal bone, tarsal bone I and tarsal bone IV in term of surface area ratio between sexes. It is considered that 3D tarsus models are useful in revealing anatomic structures and also in assisting clinical diagnosis and treatment.

Keywords: Tarsus, Chinchilla, 3D imaging, Anatomy

INTRODUCTION

The skeletal dimensions are important when there are no key points that allow the body to be recognized. Sex discrimination is important in the recognition of the body [1]. In forensic medicine anatomically, short bones have some advantages than other bones [2]. Measurements of hand and tarsal bones have been shown to be sexually dimorphic by previous researchers [3,4].

The tarsal bones are morphologically less recognizable than long bones by non-specialists and can be easily misidentified due to their similarities in animals of similar sizes [5]. Three-dimensional (3D) models of the tarsal bones...
assist in determining the shape and size of these bones, as well as the joint geometries, by observing the relationship between the different bones. These models also facilitate the diagnosis and treatment of foot deformities [6].

Measurements obtained from 3D model of bones uses in sexual dimorphism [7]. Computer-based volume calculations from 3D models and volumetric ratios are significant in determining the gender [8].

A review of the literature reveals studies on the tarsal bones on the leopard (Panthera pardus) [9], the Indian blackbuck (Antilope cervicapra) [10], the grasscutter (Thryonomys swinderianus) [12], and the Indian spotted deer (Axis axis) [13]; computerized tomography imaging of the tarsal joint in mice [16], laboratory mice, white-footed mice, rats [17], and red-footed tortoises (Chelonoidis carbonaria) [18]. Furthermore, research has been undertaken for the 3D reconstruction of human foot bones, and the 3D reconstructed images of the tarsal bones have been utilized in clinical trials, as well as anatomical studies [17,19].

The anatomy of a lot of domestic rodents such as guinea pigs, rats, mice, and hamsters, has been well described. Chinchillas are being popularity as pets [20]. Çevik-Demirkan et al. [21] investigated the anatomy of the hindlimb of the chinchilla. In another study, the radiological images of the chinchilla skeleton were analyzed and provided osteological contribution [22]. Also 3D reconstruction of femur and vertebral column performed and morphometric measurements revealed [23,24]. However, to the best of our knowledge, no study has been conducted to perform 3D reconstruction of the chinchilla’s tarsal bones, identify their volume and surface area ratios and determine whether there are any differences between the sexes. This current study was carried out to fill this field in the literature.

**MATERIAL and METHODS**

This study was accepted by the ethics committee of the Veterinary Faculty of Selcuk University on April 27, 2018 (Decision number: 2018/39). In the study, a total of 12 adult chinchillas (Chinchilla lanigera) of both sexes weighing from 500 to 600 g. were used. The 3D models of the tarsal bones were obtained with the Multimodal Immersive Motion rehabilitation with Interactive Cognitive Systems (Mimics) 13.1 software. In order to obtain 3D reconstruction via this program, the MDCT images of the tarsal bones were obtained at high resolution. The animals from which the images were to be taken were anesthetized with a mixture of 60 mg/kg ketamin (Ketalar, Pfizer®) and 6 mg/kg xylazine (Rompun, Bayer®) intravenously. Under anesthesia, the MDCT images were taken of the animals in a prone position. The parameters of the MDCT instrument (Somatom Sensation 64; Siemens Medical Solutions, Germany) were adjusted as: physical detector collimation, 32 x 0.6 mm; final section collimation, 64 x 0.6 mm; section thickness, 0.50 mm; gantry rotation time; 330 msec; kVp; 120; mA, 300; resolution, 512 x 512 pixel; and resolution range, 0.92 x 0.92. The dosage parameters and scans were performed by utilizing standard protocols and taking the literature [25,26] into consideration. Radiometric resolution (MONOCHROME2; 16 bits) was obtained at the lowest radiation level and with optimum image quality. The images were stored in DICOM format and transferred to a personal computer installed with Mimics 13.1.

Two of the experts in the field of anatomy obtained similar results by performing reconstructions of tarsal bones at different times. In the automatic segmentation process, the limits of tarsal bones were determined and were assigned different colors (Fig. 1). The limits of the images were determined, and the reconstruction of the tarsal bones was carried out using the 3D transformer component of Mimics 13.1. The volume and surface area of all tarsal bones in the chinchilla both right and left side were measured automatically using the 3D program. After all values of each tarsal bone were expressed as ratios with in tarsus, they were analyzed statistically to reveal differences between sexes. The materiality control of the differences between the average values was undertaken using the SPSS 16.00 software program and an independent t-test.

![Fig 1. Limitation of tarsal bones on coronal section with different colors (1: Calcaneus, 2: Talus, 3: Medial tibial tarsal bone, 4: Central tarsal bone, 5: Tarsal bone II, 6: Tarsal bone III, 7: Tarsal bone IV, 8: Tarsal bone I)](image-url)
RESULTS

The volume and surface area of the chinchilla tarsal bones were obtained from 3D reconstruction formed using the Mimics 13.1 program to process the MDCT images (Fig. 2, Fig. 3). The statistical results the ratio of the mean values were found significant at the level of P<0.05 (Table 1, Table 2).

The 3D reconstructed images of the tarsal bones of the chinchilla revealed eight bones. The proximal row of the tarsus consisted of the calcaneus articulating with the fibula, the talus articulating with the tibia, and the medial tibial tarsal bone in the medial of the talus. In the distal row were the tarsal bone I to IV. In both proximal and distal rows, the central tarsal bone was observed (Fig. 1, Fig. 2, Fig. 3). It was determined that the central tarsal bone did not articulate with the calcaneus and medial tibial tarsal bone.

Both right and left side of the tarsal bones a statistically significant difference was found for calcaneus, talus, central tarsal bone and tarsal bone IV in term of volume ratio between sexes. Also for central tarsal bone, tarsal bone I and tarsal bone IV was seen statistical difference between sexes in term of surface area ratio (Table 1, Table 2).

For both male and female chinchillas, the order of the tarsal bones from the greatest to the smallest volume was as follows: the calcaneus, talus, tarsal bone IV, central tarsal bone, tarsal bone III, tarsal bone I, tarsal bone II, and medial tibial tarsal bone. The order of the tarsal bones according to their surface area from the largest to the smallest was: the calcaneus, talus, tarsal bone IV, tarsal bone III, central tarsal bone, tarsal bone I, tarsal bone II, and medial tibial tarsal bone for female chinchillas, and the calcaneus, talus, tarsal bone IV, central tarsal bone, tarsal bone III, tarsal bone I, tarsal bone II, and medial tibial tarsal bone in male chinchillas (Table 1, Table 2).

DISCUSSION

In this study, 3D model obtained from the MDCT images of the tarsal bones in the chinchilla. Three-dimensional reconstructions for bone are clearer and more useful and it is used in tarsal bones [14].

Female chinchillas are larger than male chinchillas. They born larger and grow for a longer time [27]. Depending on gender, there will be biometric differences between male and female. The most important thing is the difference in the ratio of the measured values.

In this study, the volume and surface area ratio of the tarsal bones differed between the male and female chinchillas. This is consistent with the results of previous study indicating that sexual dimorphism in chinchilla [27]. Also sexual dimorphism were showed in tarsal bones in human [46].

The limitation of this study is the number of the animal. In
this study we used 12 chinchillas. If we have more animals we would be able to get strengthen statistical result.

Three-dimensional reconstruction method helps user to better understand the anatomical structures that are difficult to understand with other methods by allowing the user to transform 3D image into what they need [28]. Three-dimensional reconstructive models uses in anatomical studies [23,24,29-31] and clinical studies [32-34]. The validity and reliability of 3D models were proven on comparison of biometric measurement values [35]. Three-dimensional reconstruction with small bones the section thickness of the MDCT images should be very little.

In conclusion, this was the first study to perform biometric ratios on the tarsus of the chinchilla based on 3D reconstructed images. The 3D volume and surface area ratios of tarsal bones in chinchilla revealed and sexuel dimorphism showed on chinchilla tarsus. Three-dimensional tarsus models can be useful for the investigation of the anatomy and morphology of the tarsal bones with a rather small and complex structure, help clinicians in the diagnosis and treatment processes, assist surgeons in planning operations and in forensic medicine. In further studies the the tarsal joint should be study with its ligaments.

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