COMPARATIVE THREE DIMENSIONAL COMPUTED TOMOGRAPHY (CT) SCANS AND ANATOMICAL INVESTIGATION OF RABBIT (Oryctolagus cuniculus) AND CAT (Felis domestica) SKULL

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Abstract: This study was conducted to elucidate the comparative anatomical features of the skull of rabbits and cats using CT scans. Adult healthy New Zealand rabbits and Domestic Baladi cats of both sexes, were prepared for X-ray and CT scan of the heads at different positions. The heads were also processed for bone preparation and were photographed at various views. Some measurements were taken to exhibit the main differences between the two animal species. There was a cranial pharyngeal canal in the basisphenoid bone of rabbit, which was absent in cat. The retroarticular process situated caudal to the mandibular fossa in cat and absent in rabbit. The carotid foramen was large and situated only in rabbit ventromedial to the bulla tympanica. The supraorbital process of rabbit extended anteriorly and posteriorly forming rostral and caudal supraorbital fissures. The orbit was located laterally in rabbit rostrally in cat. The facial surface of the maxilla was perforated by several foramina in rabbit. A large retroalveolar foramen was found only in the mandible of rabbit. The condyloid process of the mandible was large and present longitudinally in rabbit and transversally in cat. Also, the hyoid bones and the paranasal sinuses were compared at both animals. The hyoid bone located in the mandibular space in rabbit and caudal to this space in cat. The lingual process of the hyoid bone was absent in cat. The middle and great cornuae of the hyoid bone were absent in rabbit. The paranasal sinuses of rabbit were maxillary and ethmoidal sinuses. While in cat, there were frontal, sphenoidal and maxillary sinuses. The combination between the traditional gross morphology of the skulls, X-ray and scan aimed to clarify and confirm all the points of comparison between the two animal species used, which was not achieved by using only one method of them.

Key words: rabbit; cat; skull; computed tomography; anatomy

Introduction

The skull is a highly constructed and integrated part of the axial skeleton. All breeds of domestic rabbits descend from European rabbit (Oryctolagus cuniculus), which is a member of the family Leporidae (rabbits and hares) (1).
The domestic cat (Felis catus), a common buddy animal, is only one of the species in the family Felidae (2). The rabbit is utilized for numerous purposes, including biomedical research, meat and fur production. Rabbits and cats are often used as human substitutes in olfaction and inhalation tests, both of which require the knowledge of their anatomy (3, 4).

There are many papers about the morphometric features of the head of cat and rabbit and the gross anatomical studies were required. (5, 6). The cat as carnivorous and the rabbit which is herbivores animal, they show certain anatomical peculiarities specially their skeleton. The cat has large brain case and anterior located orbit and the rabbit skull long, narrow and laterally situated orbit.

The current study was conducted to elucidate the comparative anatomical features of the skull of a rabbit and cat as educational tools in veterinary studies.

Materials and methods

Animals

The handling of animals in this study was followed the guidelines of the Institutional Animal Care and the Research Ethics Committee of the Zagazig University, with an ethical approval number of (ZU-IACUC/2/F /92/2018).

Adult healthy of each New Zealand rabbits and domestic cats (n = 10 for each) of both sexes weighed about 2-4 kg, were used. Rabbits were obtained from a laboratory farm in Faculty of Agriculture, Zagazig University. The age of rabbit was 10 months and cat was 13 months. The cats were purchased from a pet animal’s clinic in Zagazig city, Sharkia Governorate, Egypt. Rabbits were injected through the ear vein with Xylazine (3 mg/kg) followed by injection of Ketamine (3 mg/kg) (7). The dose in cats was 1 mg/kg of xylazine followed by 5 mg/kg of I.M ketamine for sedation and anesthesia (7).

Radiography

For radiography, the animal heads were photographed in dorsal and lateral position using Mobile Fischer X-ray machine H.G. Fischer, inc. Franklin Park, Illinois, USA, in Department of Surgery, Faculty of Veterinary Medicine, Zagazig University.

Computed tomography

For (CT), both species were used, at AL-Bayan Center of radiology and CT in Belbes, Sharkia Governorate, Egypt. CT images were taken without contrast medium using multislices CT system, which was capable of acquiring up to 32 slices per second with fast whole-body scan time of 0.5 seconds, 50 kW X-Ray Generator, Multiple kV and mA techniques and 5.0 MU X-Ray Tube. TOSHIBA 600HQ (third generation) Japan (8).

Anatomical dissection of heads

The heads of both species were carefully separated and cleaned from all attached tissues. Also, the intact hyoid bones were carefully dissected. The skulls were prepared following the method of (9). The measurements were taken with a caliper to demonstrate the main differences between the two animal species. The obtained skulls were photographed using a Sony digital camera, Dsc W810 20.1 MP. The weight of animals obtained by using a digital scale. The nomenclatures were taken as a basis for the designation on the skulls (10). The cranial and facial portions of the skull were described the most characteristic points of differences of both animals. Also, the hyoid bones and the paranasal sinuses were compared at both animals.

Statistical analysis

All statistical procedures were performed using the SAS statistical system Package V9.2 (SAS, 2009) (11). Differences between means due to different anatomical parameters were tested by student’s t-test. Data were reported as mean ± SEM, and the differences were considered significant at P ≤ 0.05

Results

The apparent point of comparison between two species skull in the current study that, rabbit skull as a whole was long, narrow and compressed. But, that of a cat was short, broad and heavy in weight table 1.
The skull is composed of two main portions; cranial and facial.

I. Bones of the cranium

The occipital bone

The occipital bone (Fig. 1A, B, C and D) was subdivided into three parts; supra-occipital, lateral part and basioccipital. In rabbit, the occipital bone, shared in the formation of the roof of the cranial cavity and the supra-occipital part was fenestrated and depressed dorsally. The external sagittal crest was sharper, higher and longer in cat than in rabbit. The nuchal crest of rabbit was low, curved and located caudolaterally. However, in a cat, the latter crest was sharp and long. The external occipital protuberance appeared as a sharp elevated ridge in rabbit and reached to the foramen magnum. While in cat, it was small and separated from the foramen magnum by the external occipital crest. The occipital condyles in cat were larger and broader than that of the rabbit. The jugular processes were longer in rabbit and closely attached to bulla tympanica in cat. The hypoglossal foramen was double in rabbit and single in cat. The foramen magnum was diamond in shape and notched dorsally in rabbit and rounded in cat. The basilar part of rabbit was longer, wider and increased in thickness rostrally, although in the cat, it had the same width along its whole length.

The interparietal bone

The interparietal bone was larger and longer in cat than in rabbit (Fig. 1A and B). There was an intracranial extension of the interparietal bone termed osseous tentorium cerebelli, which was very large in cat and small in rabbit.

The sphenoid bone

The basisphenoid in rabbit was wedge shaped and directed rostodorsally with its narrow rostral part was lodged between the pterygoid bones. In cat, the bone was directed rostrally and quadrate in shape (Figs. 1E and F and 2A, B, and C). The basisphenoid bone was grooved dorsally in rabbit at its middle; there was a cranial pharyngeal canal which was absent in cat. The wing of the sphenoid bone in cat contained four foramina; rotundum, orbital, optic and ethmoidal foramen. In rabbit, the optic foramen was sited.

The presphenoid

The presphenoid bone (Fig. 1 E and F) in a cat was large, wedge shape separated from the pterygoid bone by the openings of the pterygoid canal. While in rabbit, this bone was located anterior to basisphenoid and anterio-ventral to the optic foramen.

The temporal bone

The temporal bone (Figs. 1A, B, E and F, 2C and 3A and B) composed of two parts; Pars petrosa and Pars squamosa. In rabbit, the temporal fossa was small, short, shallow (nearly flat) and it participated in the formation of the posterior part of the orbit. In cat, the fossa was longer, larger and deeper (concave) and located caudal to the orbit. The mandibular fossa articulated with the mandible forming temporomandibular joint. It was located more dorsally in rabbit than in cat (Figs. 2C and 3C and D). The retroarticular process situated caudal to the mandibular fossa in cat and absent in rabbit. The bulla tympanica of rabbit was smaller than in cat and its shape was seashell like but resembling an egg in cat. The external acoustic process was located at high level in rabbit and absent in cat. The external acoustic meatus positioned dorsal to the level of bulla tympanica in rabbit, and it placed rostodorsal to bulla tympanica in cat. The jugular and lacerum anterior foramina were larger in cat than that of rabbit. The carotid foramen was large and situated only in rabbit ventromedial to bulla tympanica (Fig. 1F). The internal acoustic meatus was larger and deeper in rabbit than in cat.

The parietal bone

The parietal bones participated in the formation of the roof of the cranial cavity in rabbit. But in cat, they were large and shared in the lateral boundary in addition to the roof of the cranial cavity (Fig. 1A and B).
The frontal bone

The main parts of the frontal bone were Squama, nasalis and Pars orbitalis. In rabbit, the frontal bone (Figs. 1A, B, 3A, B, C and D and 3A, B, E and F) was large, narrow, depressed dorsally and tapered anteriorly, forming inverted V-shape between the nasal bones. In cat, it was broad, short and lodged rostrally between the nasal bones and maxilla. The supraorbital process of rabbit was large, prominent. It extended anteriorly and posteriorly forming rostral and caudal supraorbital processes. It constituted the dorsal margin of the orbit. In cat, the supraorbital process was one part, long and it formed the caudal half of the orbital boundary.

The orbit

The orbit of rabbit was located laterally, slightly oval in shape and it contained one large optic foramen in the interorbital septum (Fig. 3A and C). The ethmoidal foramen was present just craniodorsal to the latter foramen. The orbit of cat was situated rostrally, rounded in shape and incomplete caudally, but closed by the orbital ligament (Figs. 3B and D and 3G and H).

The ethmoid bone

The ethmoid bone (Fig. 4 A and B) was consisted of cribriform plate and perpendicular plate in both species. The olfactory fossa of the cribriform plate was deep and small in rabbit but, long dorsoventral and shallow in cat. The perpendicular plate in cat was longer, larger and situated in the caudal two third of the short nasal cavity, it was lodged in the sulcus vomeris ventrally. In rabbit, the forementioned plate was small, it did not reach to the level of vomer bone and it was restricted to the most caudal part of the long nasal cavity. So, the bony nasal septum was longer in cat than in rabbit which it was mostly cartilaginous.

II- Bones of the face

The lacrimal bone

The lacrimal bones (Figs. 1 B and 3 A and B) can be seen from lateral view of the skull and formed the rostromedial part of the orbit. In cat, it was smaller than that of rabbit. In both species, the bone had an opening for the lacrimal canal, which it located between this bone and the maxilla in rabbit.

The nasal bone

The nasal bones (Figs. 1 A and B and 3) were larger and longer in rabbit than that of cat. In rabbit, they had the same width along its whole length with notched rostral end. The nasal bones of cat were short, broad rostrally and narrow caudally with the rostral end was curved C-shaped. In both animals, the caudal end was fitted between the frontal bones. The nasal bone of rabbit was separated from the maxilla by the nasal process of the premaxilla. But in cat, the caudal two third of the bone was related to the maxilla and only the rostral third correlated to the nasal process of the premaxilla. The nasal surface of the nasal bone had a dorsal turbinate crest for attachment of dorsal turbinate bone. In rabbit, the latter crest was long and present in the middle of this surface of the bone, while in cat, the crest was short and ventrally situated.

The premaxilla

The premaxilla (Figs. 1E and F, 2, A, B, C, and D 3 and4 A and B) of rabbit was large, long and it constituted the rostral part of the lateral wall of the nasal cavity. The premaxilla of cat was short, small and it represented the lateral and ventral boundary of the rostral osseus nasal aperture. In rabbit, the body of the premaxilla had two pairs of upper incisors teeth, the interdental space was very long and the interincisive canal was absent. In cat, it had three pairs of upper incisors teeth and the interdental space was very short or absent. The nasal process of premaxilla of rabbit was long, narrow and it extended caudodorsally until it reached to the frontal bone and making deep nasoincisive notch. While in cat, it was short and extended slightly between the nasal bone and maxilla, forming a shallow nasoincisive notch. In rabbit, the palatine process of premaxilla was long, extended caudally and formed the rostral part of the basis of the hard palate. It united with its followed and surrounded its lateral and caudal sides by long palatine fissures. Meanwhile, the palatine process of premaxilla of cat was very
short, joined the other side and the palatine fissures were small and short. The premaxilla formed most the basis of the hard palate in rabbit while in cat it formed only one quarter.

*The maxilla*

The maxilla consisted of body and two processes; zygomatic and palatine. The body of the maxilla (Figs. 1E and F, 2 and 3) formed the lateral wall of the nasal cavity. In rabbit, the facial surface of the bone was perforated by several foramina and had a facial tuberosity laterally and alveolar bulla appeared from the rostroventral part of the orbit. Three foramina were present medial to the maxillary tuberosity; maxillary, sphenopalatine and posterior palatine foramen. In cat, there were no facial nor maxillary tuberosities. The infraorbital canal was very short in cat and extended dorsoventrally but, it was long and extended in a craniocaudal manner in rabbit. The facial tuberosity prolonged caudally into zygomatic process and reached to the malar bone. The dorsal border of the maxilla related to the nasal process of premaxilla in rabbit and to the nasal bone in cat. The alveolar border of the maxilla carried two premolar, three molar and a small molar tooth present caudally in rabbit. However, in cat, this border had one pair of canine, three pairs of premolar and one molar teeth. The zygomatic process of maxilla directed upward and backward joined the zygomatic bone. The palatine process of maxilla of cat was larger and broader than that of rabbit. This process of rabbit had a pointed rostral end and it formed the caudal boundary of the palatine fissure. In both species, the nasal surface of the maxilla contained maxillary sinus and ventral turbinate crest. In rabbit, the bony lacrimal canal was long and crossed the whole length of latter surface of the maxilla at its middle part. In cat, the bony lacrimal canal was very short and situated ventrally in the caudal part of the nasal surface of the maxilla.

*The turbinates*

In rabbit, the ethmoturbinate bone was narrower than cat and it was restricted to the caudal half of the nasal cavity. In both species, it was situated below the dorsal turbinate bone and caudal to the ventral turbinate bone. The dorsal turbinate bone in rabbit was long, narrow and it had a middle bulged part while in cat; it was broad, short and placed dorsal to the ethmoturbinate. The ventral turbinate bone in rabbit was larger than cat and situated rostral to the ethmoturbinate and ventral to the dorsal turbinate bone. While in cat, it was very small and positioned ventral to the ethmoturbinate (Fig. 4A and B).

*The cavities of the skull*

The cranial cavity in general was larger in cat than rabbit. The rostral end of this cavity in cat was wide and separated from the frontal bone by the frontal sinus. But in rabbit, it was narrow and located in higher level just below the frontal bone due to the absence of the frontal sinus. The nasal cavity was longer in rabbit than cat. In cat, it was about half the length of the cavity in rabbit (Fig. 4A and B).

*The palatine bone*

It consisted of Lamina horizontalis and perpendicularis (Fig. 1E and F). In rabbit, the horizontal part of the palatine bone represented eighth the bony part of the hard palate. In cat, it symbolized half of the latter. The bone contained the rostral palatine foramen at the level of the 3rd upper premolar tooth in rabbit and located between the level of the 2nd and 3rd upper premolar teeth in cat. The perpendicular part of the palatine bone was narrow in rabbit and broad in cat. In both species the perpendicular part formed the lateral boundary of the posterior nares.

*The pterygoid bone*

In rabbit, the pterygoid bone (Figs. 1E and F, 2A and 2C) was larger than that of cat. It was very thin, transparent bone. Also, it had two pterygoid processes, each of them enclosed a triangular cavity termed pterygoid fossa. At the base of the latter fossa, there was alar foramen. In cat, the pterygoid bone was small connected rostrally with the perpendicular plate of the palatine bone by pterygopalatine suture. Its ventral border carried long pointed hamulus pterygoideus. There were two foramina between the
pterygoid bone and the body of the sphenoid bone (foramina of pterygoid canal).

The zygomatic bone

In rabbit, the zygomatic bone (Figs. 1A and B, 2B, C and D and 3A and B) was smaller, shorter and narrower than that of a cat. It formed a small ventral part of the rabbit orbit and all the ventral boundary of the cat orbit. The zygomatic process of this bone in rabbit extended more caudally than the level of the same process of the temporal bone. In cat, the caudal end of this bone was bifid into dorsal frontal and ventral zygomatic processes. The zygomatic process was longer, narrower and joined the zygomatic process of the temporal bone.

The vomer bone

The vomer bone (Figs. 1E, 3G and H and 4A and B) was short, straight and located more rostrally in cat. It was long and curved rostroventrally in rabbit. The bone was broader in rabbit than cat while, the sulcus vomeris was large in cat. The vomer bone ended at the level of the rostral end of the nasal bone in cat. However, in rabbit it was parallel to the caudal two third of the nasal bone. In rabbit, the bone can be seen from the large palatine fissure. While in cat, it is not seen from the short palatine fissure. In both species, the vomer bone not divided the posterior nares.

The mandible

The mandible (Figs. 4 C and D and 5A) composed of body and two rami. In rabbit, the body was longer, narrower and represented by two parts; incisive and molar. While in cat, the body was short, broad and thick. The lower jaw in rabbit carried one pair of lower incisor, two premolar and three molar teeth. But in cat, there were two pair of incisor, one pair of canine, two premolar and one molar tooth. The rabbit had no canine teeth so, there was long inter-dental space (diastema). The latter foramen was only one and present laterally on the body, away from the incisor teeth, just in front the first premolar tooth. In cat, the latter foramen was two in number; rostral and caudal. These foramina located more forward than in the rabbit. A large retroalveolar foramen was found only in rabbit, just caudal to the last molar tooth. The ramus of the mandible in rabbit was thin, transparent plate of bone its lateral surface had sallow mas- setric fossa and the medial one contained deep pterygoid fossa and fovea pterygoidea. At the cranial margin of the latter fossa, the mandibular foramen was located. The ramus of the mandible of cat was thick and compact. It had deep massetric fossa and the mandibular foramen present caudally than in the rabbit. The angle of the mandible and the vascular notch were clear in rabbit. The condyloid process was large and present longitudinally in rabbit and transversly in cat. The mandibular notch in rabbit was shallower than in cat and it is located rostral to the condyloid process. In rabbit, the coronoid process was thin and it bent medially above a deep groove on the rostral border of the ramus. While in cat, the coronoid process was thick and elevated dorsally. Distal to the condyloid process, positioned Collum mandibulae in rabbit and angular process in both species. The madibular space was narrow in rabbit and wide in cat.

The hyoid bone

In rabbit, the hyoid bone (Figs. 2A and C, 3D and 5B, C, D and E) located in the mandibular space. While in cat, it situated caudal to the mandibular space. The hyoid bone of rabbit was smaller than that of a cat. It consisted of four parts; body (basihyoideum), small cornua (ceratohyoideum), somewhat long thyrohyoideum and short lingual process. In cat, the bone formed of five parts. The lingual process was absent in cat. In addition to the parts of the bone in rabbit present middle (epihyoideum) and great (stylohyoideum) cornua. Basihyoideum of rabbit was large and quadrilateral in shape. While in cat, it was narrow and small plate of bone (Fig. 5A, B, C, D and E). There was no articulation between the hyoid bone and the skull of rabbit, but in cat, the great cornua
had tympanohyoideum which articulate with the mastoid process of the temporal bone (Figs. 3D and 5C).

Paranasal sinuses:

The paranasal sinuses of rabbit were two in number; maxillary and ethmoidal sinuses. While in cat, there were three paranasal sinuses; frontal, sphenoidal and maxillary sinuses (Figs. 4A and B and 5F, G, H and I).

### Table 1: Anatomical measurements of the skull and mandible between rabbits and cats

<table>
<thead>
<tr>
<th>Anatomical measurements</th>
<th>Rabbits</th>
<th>Cats</th>
<th>P-Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skull length (cm)</td>
<td>8.98±0.18</td>
<td>10.05±0.13</td>
<td>0.003</td>
</tr>
<tr>
<td>Skull width (at the middle of the orbit)</td>
<td>4.02±0.11</td>
<td>6.47±0.12</td>
<td>0.000</td>
</tr>
<tr>
<td>Cranium length</td>
<td>4.27±0.17</td>
<td>4.52±0.11</td>
<td>0.281</td>
</tr>
<tr>
<td>Nasal cavity length</td>
<td>4.07±0.11</td>
<td>3.05±0.16</td>
<td>0.002</td>
</tr>
<tr>
<td>Nasal bone length</td>
<td>3.97±0.13</td>
<td>1.20±0.10</td>
<td>0.000</td>
</tr>
<tr>
<td>Orbit Height</td>
<td>1.47±0.08</td>
<td>2.07±0.11</td>
<td>0.005</td>
</tr>
<tr>
<td>Breadth</td>
<td>2.25±0.11</td>
<td>2.97±0.10</td>
<td>0.004</td>
</tr>
<tr>
<td>Base of the skull (length)</td>
<td>1.05±0.11</td>
<td>2.05±0.13</td>
<td>0.001</td>
</tr>
<tr>
<td><strong>Foramen magnum</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>0.40±0.4</td>
<td>0.50±0.04</td>
<td>0.157</td>
</tr>
<tr>
<td>Breadth</td>
<td>0.62±0.03</td>
<td>0.70±0.01</td>
<td>0.111</td>
</tr>
<tr>
<td><strong>External acoustic meatus</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>0.39±0.13</td>
<td>0.49±0.16</td>
<td>0.004</td>
</tr>
<tr>
<td>Breadth</td>
<td>0.39±0.02</td>
<td>0.78±0.16</td>
<td>0.000</td>
</tr>
<tr>
<td>Zygomatic arch length</td>
<td>4.10±0.12</td>
<td>5.52±0.28</td>
<td>0.008</td>
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<tr>
<td>Mandible length</td>
<td>7.02±0.16</td>
<td>6.57±0.13</td>
<td>0.081</td>
</tr>
<tr>
<td>Ramus of the mandible height</td>
<td>4.00±0.15</td>
<td>3.02±0.11</td>
<td>0.002</td>
</tr>
<tr>
<td>Mandibular space</td>
<td>3.05±0.17</td>
<td>4.97±0.17</td>
<td>0.000</td>
</tr>
<tr>
<td>Mandibular symphysis (length)</td>
<td>2.22±0.12</td>
<td>1.45±0.11</td>
<td>0.008</td>
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<tr>
<td>Weight of the skull (without mandible) (gm)</td>
<td>15.07±0.11</td>
<td>40.12±0.41</td>
<td>0.000</td>
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<tr>
<td>Weight of mandible (two rami) (gm)</td>
<td>8.02±0.13</td>
<td>10.00±0.12</td>
<td>0.000</td>
</tr>
</tbody>
</table>
Figure 1: Photomacrographs of the dorsal aspect of the rabbit skull (A) and cat (B): 1- Squama occipitalis 2- Os interparietale 3- Os parietale 4- Crista sagittalis externa 5- Processus zygomaticus os temporal 6- Os frontale 7- Processus supraorbitalis 8- caudal branch of (7) 9- rostral branch of (7) 10- Incisura supraorbitalis caudalis 11- Incisura supraorbitalis rostralis 12- Os lacrimale 13- Foramen lacrimale 14- Maxilla 15- Foramen maxillare 16- Tuber faciale 17- Processus zygomaticus Maxilla 18- Os zygomaticum 19- Processus frontalis os zygomaticum 20- Os nasale 21- Processus nasalis os incisivum. Photomacrographs of the caudal aspect of the skull rabbit (C) and cat (D): 1- Foramen magnum 2- Condylus occipitalis 3- Fossa condylaris 4- Processus jugularis 5- Protuberantia occipitalis externa 6- Crista occipitalis externa 7- Crista nuchae. Photomacrographs of the ventral aspect of the skull rabbit (E) and cat (F): 1- Corpus ossis incisivi 2- Dentes incisivi 3- Processus palatinus os incisivum 4- Fissura palatines 5- Vomer 6- Processus palatines Maxilla 7- Dentes premolars 8- Dentes molars 9- Lamina horizontalis os palatinum 10- Foramen palatinum majus 11- Os zygomaticum 12- Lamina perpendicularis os palatinum 13- Choanae 14- Os presphenoidale 15- Canalis craniofaryngeus 16- Ala presphenoidale 17- Os pterygoideum 18- Os basiphenoidale 19- Pars basilaris os occipital 20- Bulla tympanica 21- Canalis caroticus 22- Foramen jugulare 23- Processus jugularis 24- Protuberantia occipitalis externa 25- Condylus occipitalis 26- Foramen magnum 27- Alveoli incisi 28- Alveoli caninum 29- Alveoli molars 30- Fossa mandibulae 31- Processus retroarticularis 32- Hamulus pterygoideus 33- Foramen alare caudalis 34- Foramen alare cranialis
Figure 2: CT scan (A) and X-ray (B) images of the rabbit head (ventral view): 1- Os incisivum 2- Os zygomaticum 3- Os occipitale 4- Os basisphenoidale 5- Mandibula 6- Processus pterygoideus 7- Os hyoideum. CT (C) and X-ray (D) images of the cat head (ventral view): 1- Os incisivum 2- Os zygomaticum 3- Os occipital 4- Articulatio temporomandibularis 5- Mandibula 6- Processus frontalis os zygomaticum 7- Processus zygomaticus os frontale 8- Hamulus pterygoideus 9- Bulla tympanica. 10- Os basisphenoidale 11- Os presphenoidale 12- Os hyoideum
Figure 3: Photomicrographs of the lateral aspect of the rabbit skull (A) and cat (B): 1-Os nasale 2-Os incisivum 3-Maxilla 4-Os lacrimale 5-Orbita 6-Os frontale 7-Os zygomaticum 8-Processus supraorbitalis 9- Processus zygomaticus os frontale 10-Processus frontalis os zygomaticum 11-Os parietale 12-Os interparietale 13-Os occipitale 14-Crista nuchae 15-Processus zygomaticus os temporale 16-Bulla tympanica 17-Processus jugularis 18-Meatus acusticus externus 19- Pars squamosa os temporale 20-Processus retroarticularis 21- Dentes premolares 22- Dentes molares 23-Hamulus pterygoideus 24- Canalis opticus 25- Fissura orbitalis 26- Dentes incisivi 27- Processus nasalis os incisivum 28- Tuber maxillae 29- (Tuber faciale 30- Sinus maxillares. CT images of the rabbit (C) and cat (D) heads (lateral view): 1- Maxilla (fenestrated in rabbit) 2- Articulatio temporomandibularis 3- Mandibula (fenestrated in rabbit) 4-Os hyoideum 5- Site of attachment of Os hyoideum with the skull. X-ray images of rabbit (E) and cat (F) heads (lateral view) demonstrating: 1- Os occipitale 2- Os parietale 3- Os frontale 4- Maxilla 5- Os nasale 6- Os incisivum 7- Dentes incisivi (Alveoli incisivi) 8- Margo interalveolaris 9- Dentes premolares (Alveoli premolares) 10- Fossa masseterica 11- Sinus frontalis 12- Processus angularis 13- Meatus acusticus externus 14-Bulla tympanica. Photomicrographs of the rostral aspect of the skull of a rabbit (G-a) and cat (G-b) showing: 1- Os nasale 2- Os incisivum 3- Processus nasalis os incisivum 4- Dentes incisivi (Alveoli incisivi) 5- Alveoli caninus 6- Maxilla 7- Foramen infraorbitale 8- Lamina perpendicularis os ethmoidale (Septum nasi osseum) 9- Vomer 10- Os conchae nasalis 11- Orbita. CT image of the cat head (H) (rostral view) demonstrating the orbit (1) which closed with orbital ligament (arrow) and vomer bone (2).
Figure 4: Photomacrographs of the sagittal section of the skull of rabbit (A) and cat (the perpendicular part of the ethmoid bone removed) (B): 1- Os incisivum 2- Os nasale 3- Maxilla 4- Os frontale 5- Os parietale 6- Os interparietale 7- Os occipital 8- Os temporal 9- Vomer 10- Ethmoturbinalia 11- Os conchae nasalis dorsalis 12- Os conchae nasalis ventralis 13- Cvaum crania 14- Tentorium cerebelli osseum 15- Meatus acusticus internus 16- Crista nuchae 17- Processus jugularis 18- Canalis hypoglossi 19- Bulla tympanica 20- Hamulus pterygoideus 21- Pars basilaris os occipital 22- Os basisphenoidale 23- Os presphenoidale 24- Sinus sphenoidalis 25- Sinus frontalis 26- Septa sinuum frontali 27- Lamina perpendicularis os ethmoidale 28- Lamina cribrosa os ethmoidale 29- Processus pterygoideus. Photomacrographs of the mandible of rabbit (C) and cat (D) lateral (a) and medial (b) surfaces: 1- Corpus mandibulae 2- Ramus mandibulae 3- Symphysis mandibulae 4- Incisura vasorum facialis 5- Dentes incisivi 6- Alveoli caninus 7- Margo interalveolaris 8- Foramina mentalia 9- Dentes premolares 10- Dentes molares 11- Angulus mandibulae 12- Fossa masseterica 13- Fossa pterygoidea 14- Fovea pterygoidea 15- Foramen mandibulae 16- Processus angularis 17- Collum mandibulae 18- Processus condylaris 19- Incisura mandibulae 20- Processus coronoides
**Figure 5:** Photomacrophraphs of the mandible (rostral view) of rabbit (A-a) and cat (A-b) 1- Corpus mandibulae 2- Symphysis mandibulae 3- Dentes incisivi 4- Alveoli caninus 5- Dentes premolares 6- Dentes molares 7- Foramen retroalveolaris 8- Processus coronoides 9- Processus condylaris 10- Mandibular space. Photomacrophraphs of the hyoid bone of rabbit (B-a) and cat (B-b) 1- Basihyoideum 2- Processus lingualis 3- Thyrohyoideum 4- Ceratohyoideum 5- Epihyoideum 6- Stylohyoideum 7- Tympanohyoideum. CT image of the rabbit head (D) (ventrolateral view) demonstrating the absence of articulation between the hyoid bone and the skull (arrow). CT images of the rabbit (D) and cat (E) heads (ventral view) demonstrating the hyoid bone at different levels (arrows) and Mandibula (1). CT image of the rabbit head (F) sinus maxillaries at anterior level (1) and septum nasi (2). CT image of the rabbit head (G) sinus maxillaries at posterior level (1) and sinus ethmoidales (2). CT images of the cat head (H) sinus maxillaries (a-arrow) and sinus frontalii at anterior level (b-arrow). CT images of the cat head (I) sinus frontalisi at posterior level (a-1) which divided by septa sinuum frontaliun, Sinus sphenoidalis (a-2), nasopharynx (a-3) and Sinus sphenoidalis at posterior level (b-arrow) which was divided by a median longitudinal partition.
Discussion

The cranium was much longer than the facial region in leopard cat. The orbit and the cranial cavity were large in the domestic cat, which agreed with the same result in leopard cat (12). The head of Persian cats was characterized by a short face and open orbits (13, 14) which was in the same line with the current study. The shape of the skull was differed in the same species as quadrate in domestic rabbits and elongated flat in wild rabbits (15). In agreement with (16), the parietal bones in cat were large and they cover the most of the roof of the cranial cavity.

The features of the occipital bone in rabbit were confirmed by (17). The caudal aspect of the skull of cat was formed by the occipital bone, which it was triangular in shape, this finding correlated with (16) in Jungle cat. The jugular process was short and small and the foramen magnum was rounded in cat, this finding agreed with (18). The paracondylar process was sharper in leopard cat than in domestic cat (12). The supraorbital process of rabbit extended anteriorly and posteriorly forming rostral and caudal parts, which was similar to that observed by (17, 19, 20). The middle depression of the frontal bone in domestic cat was not observed in Jungle cat (16).

In the present study, the bulla tympanica of the rabbit was smaller than in the cat and its shape was a seashell like but an egg like in the cat. On the other hand (17, 20) described the tympanic bulla of the rabbit as a rounded structure. (21) added that the tympanic bulla of dog and cat extended in a lower level than the ocipital bone. The mastoid process was short in cat and the jugular processes were longer in rabbit. The external acoustic process in rabbit appeared as a long tube, but in cat it was nearly absent or took the shape of a bony ring that came in accordance with (21) in cat. The bulla tympanica of cat was very large and was lodged caudolaterally which was similar to the leopard cat (12) meanwhile, the external acoustic meatus found dorsally but more rostrally in the present work and at the dorsal border of bulla tympanica in leopard cat. The zygomatic process of the zygomatic bone in rabbit extended more caudally than the level of the same process of the temporal bone in addition to the absence of the retroarticular process that made a difference in the temperomandibular joint from that of dog and cat that agreed with the results of (17, 19). There were two optic canals in cat and single optic foramen in rabbit, similar observation recorded by (17, 19). The incisive bones were large, long in the rabbit and characterized by very long nasal process, had two pairs of upper incisor teeth, long interdental space and absence of the interincisive canal and the canine tooth. This observation was characteristic to the skull of the rabbit as an herbivorous animal and simulated the results of (17, 19). In rabbit, the palatine processes and fissure of the premaxilla were long, so the former composed most the basis of the hard palate. On the other hand, the palatine processes in cat were very short formed only one quarter of the basis of the hard palate and the palatine fissure was extremely short and small. Similar descriptions were evidenced by (17). In contrast to the current study, (15) in cat demonstrated that, the horizontal part of the palatine bone showed two elevations on either side of the median plane.

The infra-orbital foramen in rabbit was situated at the level of the first premolar tooth, similar result was recorded by (22, 23). The facial crest was absent in domestic cat and the infraorbital canal was very short as in dog and cat (24, 25) in contrary to the other domestic animal, this crest was clear (18). The basisphenoid bone of rabbit was characterized by the presence of cranial pharyngeal canal, this foundation agreed with (17). This canal had different names in the previous studies, foramen cavernosum (19). In the present study, the mandible of the rabbit was characterized by lack of canine teeth, long diastema and symphysis mandibulae, perforated lateral surface, presence of retroalveolar foramen and peculiar condyloid and coronoid processes. This result was similar to that recorded by (17, 26). The lateral surface of the mandibular ramus located had massetic fossa and there were several mental foramina at the rostrolateral aspect of the mandible in, it
correlated (16). The hyoid bone of rabbit lacked epihyoideum and stylohyoideum as reported by (17, 27, and 28). So, there was no articulation between the hyoid bone and the skull of rabbit. The latter authors found muscular attachment between the bone and the skull. On the contrary, (27) in rabbit referred to the articulation between the ceratohyoideum and the occipital bone.

The paranasal sinuses of rabbit were maxillary and ethmoidal sinuses, meanwhile, (29, 30) stated that maxillary and dorsal conchal sinuses were existed. On the contrary, (31, 32, 33) recorded only the maxillary paranasal sinus. The ethmoidal sinus of the rabbit in the present work was confirmed by the observations of (34, 35, 36). The paranasal sinuses of the cat were frontal, sphenoidal and maxillary sinuses, this finding was agreed with that of (36). This study can be applied in a veterinary clinic of cat and rabbit such as regional anesthesia during the treatment of head injury and dental extraction.

Conclusion

There were great differences between rabbit and cat in the bones forming the cranial cavity, nasal cavity, orbit, hard palate and jaws. Also, numerous variations recorded in the hyoid bone of the two animals; in its position, parts and articulation between this bone and the skull. The paranasal sinuses varied in rabbit than cat; in its number and bones contained them. So, the skull of each animal gave it complete adaptation with the nature of rabbit as herbivores and cat as carnivorous animals.

Conflict of interest

The authors declare that they have no conflict of interest.

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References


