Morphometry of infraorbital foramen applied to local anesthesia in hoary fox (*Lycalopex vetulus* Lund, 1842)

Morfometria do forame infraorbital aplicada a anestesia local em raposa-do-campo (*Lycalopex vetulus* Lund, 1842)

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Abstract

Whilst considering the need anesthetic techniques supported by species-specific morphology, it has been sought to describe the morphometry of the Hoary Fox's infraorbital foramen with aims at correlating its topography with points of anatomic reference in the skull, thereby providing subsidy for a more effective local anesthetic block in that species. Four skulls of *Lycalopex vetulus* had been used, from which all of the measurements in each antimere were performed. The infraorbital foramen was located at the maxilla bone, dorsally-wise from the third upper pre-molar tooth, and, from the ventral end of its caudal margin, it would stand apart from the alveolar margin of that bone by 4.19 mm, in average; from the orbital margin at the level of the lacrimal foramen by 14.10 mm; from the dorsal end of the frontal process of the zygomatic bone by 37.10 mm; from the rostral end of the alveolar margin of the first upper incisor tooth by 38.54 mm; and, from the caudal end of the nuchal crest by 100.53mm - at the level of the median sagittal plane; as it also presented a sagittal axis of 5.21 mm in average. It is suggested that, for the Hoary Fox, the needle be introduced by 4.19 mm in contact with the maxilla bone, in a perpendicular fashion, and in a ventral-dorsal orientation from the alveolar margin of that bone by 4.19 mm, in average; from the orbital margin at the level of the lacrimal foramen by 14.10 mm; from the dorsal end of the frontal process of the zygomatic bone by 37.10 mm; from the rostral end of the alveolar margin of the first upper incisor tooth by 38.54 mm; and, from the caudal end of the nuchal crest by 100.53mm - at the level of the median sagittal plane; as it also presented a sagittal axis of 5.21 mm in average. It is suggested that, for the Hoary Fox, the needle be introduced by 4.19 mm in contact with the maxilla bone, in a perpendicular fashion, and in a ventral-dorsal orientation from the alveolar margin of the same - whilst using, as an anatomic reference, the diastema that exists between the third and the fourth upper pre-molar teeth.

Keywords: anesthesiology; applied morphology; veterinary dentistry

Resumo

Considerando-se a necessidade de técnicas anestésicas respaldadas pela morfologia espécie-específica, objetivou-se descrever a morfometria do forame infraorbital de Raposa-do-campo a fim de correlacionar sua topografia com pontos de referência anatômica no crânio, oferecendo subsídio para um bloqueio anestésico local mais efetivo nesta espécie. Foram utilizados quatro crânios de *Lycalopex vetulus*, a partir dos quais foram realizadas todas as mensurações em cada antimero. O forame infraorbital localizou-se no osso maxila,
Introduction

The oral cavity, the associated tissue, and the teeth are structures fundamental for the health of both wild and domestic animals\(^1\). In regard of the region in question, it is known that the sanity of said region is crucial for an efficient processing of food, whilst it is directly related to the maintenance of a good nutritional condition and to increases in the reproductive capacity, in the longevity, and in the quality of life. Still in that context, the presence of oral ailments can affect the animal health in a negative and systemic manner\(^2\), thus causing variable impacts on the wild populations - possible due to these impacts' being limiters of the expectancy of life\(^3\).

In light of the above, the veterinary dentistry poses as one the specialties with the highest potential to significantly contribute for the well-being of animals - especially those which are held in captivity\(^1\). In zoos, as an example, the dental mapping care and treatment have been a highlight over the past decades, on account of their allowing for diagnoses to be performed at an early stage - which can reduce the morbidity and the mortality inherent to those situations\(^4\).

Even in spite of their seeming complex, said clinical procedures are easy to execute in most cases - although they require knowledge of the topographical anatomy and of the numerous therapeutic possibilities which may be applied to the region about to be handled\(^5\). The regional neural block is the most widely used anesthetic technique in animal dental routine\(^6\) and, as such, calls for a constant process of development and fine-tuning for wild patients, as a major part of the techniques resorted to has been devised for domestic specimens. Then, studies which demonstrate methodologies supported by species-specific morphology become a must\(^7\).

Therefore, it has been sought to describe the morphometry of the Hoary Fox’s infraorbital foramen with aims at correlating its topography with points of anatomic reference in the skull, thereby providing subsidy for a more effective local anesthetic block in that species.

Materials and methods

Four skulls of adult cadavers of *Lycalopex vetulus* have been used - two from males and
two from females - which belong to the repository for research of the Anatomy Laboratory of the School of Biological Sciences of the Federal University of Goiás, Catalão, Brazil. The preparation of the material was commenced upon the removal of the skin and soft tissue from the region of the head, with the consecutive temporomandibular disarticulation. After that, it has been proceeded to the process of chemical maceration with sodium hydroxide (NaOH, at a concentration of 98% - 99%, Lavitex®, Patos de Minas, Brazil) over 30 minutes for the cleaning of the same, and to a later bleaching by immersion in an aqueous solution of hydrogen peroxide (H₂O₂, at a concentration of 30% - 36%, Dinâmica®, Indaiatuba, Brazil) with a dilution ration of 1:10, over 30 minutes as well.

Subsequently, with grounds on the research of Igado(8), Moraes(7) and Maximiano Neto(9), a single examiner - and in duplicate - has carried on with the biometrics proposed on each one of the eight antimeres whilst resorting to a Starrett® digital electronic pachymeter (capacity of 0 – 150 mm, resolution of 0.01 mm, and accuracy of ± 0.02 mm; Itu, Brazil); the same being (Fig. 1): SAIF: length of the sagittal axis of the infraorbital foramen; IFAM: distance between the ventral end of the caudal margin of the infraorbital foramen and the alveolar margin of the maxilla bone in that level; IFOM: distance between the ventral end of the caudal margin of the infraorbital foramen and the orbital margin at the level of the lacrimal foramen; IFZB: distance between the ventral end of the caudal margin of the infraorbital foramen and the dorsal end of the frontal process of the zygomatic bone; IFIT: distance between the ventral end of the caudal margin of the infraorbital foramen and the rostral end of the alveolar margin of the incisive bone in the first upper incisor tooth level; IFNC: distance between the ventral end of the caudal margin of the infraorbital foramen and the caudal end of the nuchal crest at the level of the median sagittal plane.

Figure 1. Skull of an adult female of *Lycalopex vetulus* in the left lateral (A) and the right lateral-dorsal (B) views. The six measurements taken are illustrated bilaterally.
The numeric data gathered have been subject to a descriptive statistical analysis (arithmetic average, standard deviation, coefficient of variation) and to the student’s t test, with a reliability of 95%, by BioEstat® 5.3 software. The anatomic nomenclature used for the description has been in accordance with the International Committee on Veterinary Gross Anatomical Nomenclature\(^{(10)}\), and the study has been approved by the Committee of Ethics in the Utilization of Animals of Federal University of Uberlândia (Brazil), protocol n° 81/14.

### Results

In the totality of the skulls analyzed, the infraorbital foramen was located in the maxilla bone, dorsally-wise from the third upper pre-molar tooth, and, from the ventral end of the caudal margin of the same, it has stood apart from the alveolar margin of that bone (IFAM) by 4.19 ±0.10 mm, in average; from the orbital margin at the level of the lacrimal foramen (IFOM) by 14.10 ±0.45 mm; from the dorsal end of the frontal process of the zygomatic bone (IFZB) by 37.10 ±0.75 mm; from rostral end of the alveolar margin of the first upper incisor tooth (IFIT) by 38.54 ± 0.47 mm; and, from the caudal end of the nuchal crest at the level of the median sagittal plane (IFNC) by 100.53 ±1.04 mm; as it also presented a sagittal axis (SAIF) of 5.21 ±0.13 mm in average.

No statistically significant difference had been observed upon confrontation of the values gathered from the measurements taken from both antimeres, as in demonstrated at Table I.

**Table I. Values of the morphometric measurements of the antimeres (n=8) of the four skulls of *Lycalopex vetulus*.

| Measurements | Arithmetic mean and Standard deviation (mm) | Coefficient of variation (%) | \(p\)-test |
|--------------|---------------------------------------------|-----------------------------|-----------|
| SAIF         | 5.21±0.13                                   | 2.59                        | 0.0593    |
| IFAM         | 4.19±0.10                                   | 2.44                        | 0.0529    |
| IFOM         | 14.10±0.45                                  | 3.19                        | 0.7453    |
| IFZB         | 37.10±0.75                                  | 2.04                        | 0.0844    |
| IFIT         | 38.54±0.47                                  | 1.23                        | 0.7743    |
| IFNC         | 100.53±1.04                                 | 1.04                        | 0.6191    |

Based on the analyses, it is suggested that the local anesthetic block of the infraorbital nerve can be obtained upon the penetration of the needle by 4.19 mm in contact with the maxilla bone in a perpendicular fashion, and in a ventral-dorsal orientation from the alveolar margin of the same - whilst using, as an anatomic reference, the diastema that exists between the third and the fourth upper pre-molar teeth (Fig. 2).
Discussion

Over the past decades, the management of pain has been an important topic of study - for human and veterinary medicine - and, in that realm, local anesthetic has been resorted to, ever more often, as an adjuvant to the techniques of general anesthesia in dental procedures (11). However, for the administration of the drugs to be more effective - and for the risks of the resulting complications to be mitigated, the anatomic knowledge of the innervation of the oral cavity and of the adjacent structures is of crucial importance (12).

Responsible for the innervation of the teeth (13-16) and the upper lips, the nasal mucosa, the skin of the external nose (14-17) and the local vibrissae (15), the infraorbital nerve represents the final ramification of the maxillary nerve, just as it penetrates the infraorbital canal through the maxillary foramen - still in the interior of the pterygopalatine fossa - and it ends by superficially branching out in the lateral region of the face, as it emerges from the infraorbital foramen (13-16).

In the Hoary Fox, as has been observed by Dyce et al. (18) in domestic animals, by Getty (15), Lantz (17), Lopes and Gioso (11), König and Liebich (16) and Evans and de Lahunta (14) in domestic dogs, and by Maximiano Neto (9) in 36.36% of the specimens of Crab-eating Fox (Cerdocyon thous), the infraorbital foramen was located in the maxilla bone, dorsally-wise from the third upper pre-molar tooth. Yet, in the local dogs of Nigeria, Igado (8) points out the, in spite of that osseous incident’s having been positioned in the aforementioned anatomic region, its ventral limit would incline caudally-wise as far as the space that exists between the third and the fourth upper pre-molar teeth -
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whilst, according to Moraes (7), in the Maned Wolf (*Chrysocyon brachyurus*), that would be essentially dorsal to those very same two teeth, just as reported by Maximiano Neto (9) in 63.64% of the specimens of Crab-eating Fox.

In a quite ample fashion, this foramen is easily palpable in domestic animals (18) and may admittedly be used as a point of anatomic reference for the local anesthesia of the infraorbital nerve (16), responsible for desensitizing the pulp of the incisors teeth, the fangs, and the first and the second upper pre-molar teeth, the bone and the adjacent soft tissue, the lower eyelid, the upper lip, and the lateral region of the external nose, ipsilaterally. Deeper infiltrations - or with additional dosages - can reach as far as the fourth upper pre-molar tooth (12).

For realization in domestic dogs, the positioning of the needle is recommended in a caudal orientation as from the alveolar mucosa, next to the foramen, until nearly the ventral limit of its aperture (12, 19), or by projecting it as far as the interior of the infraorbital canal - for the purposes of attaining anesthesia in more caudal regions, though not beyond 1 cm (17). In the Maned Wolf, it has been suggested for the introduction to be conducted through the oral vestibule, in juxtaposition to the lateral face of the alveolar margin of the maxilla bone, and in a vertical orientation, for approximately 10 mm between the third and the fourth upper pre-molar teeth (7), whilst lacking, nonetheless, a consideration of the possible advantages eventually derived from the alteration of the technique.

In a similar fashion to this, for the Hoary Fox, the penetration of the needle is indicated to take place for 4.19 mm in contact with the maxilla bone, in a perpendicular manner and in a ventral-dorsal orientation from the alveolar margin of the same, whilst using, as an anatomic reference, the diastema that exists between the third and the fourth upper pre-molar teeth. In that manner - unlike the application proposed for the domestic dogs where the needle is projects in the direction from which the infraorbital nerve emerges, and as also suggested by Magalhães et al. (20) in the process of improving the anesthetic block of the inferior alveolar nerve of the same species, it is believed that a sharp edge alteration is related only to some extreme points of the subject in question, preserving the functionality of the region and avoiding the occurrence of the neural injuries which may result from the technique.

Among the benefits expected from the perfecting of the same, one can highlight the reductions of the local inflammatory tissue reaction, of the quantity of general anesthetics required, of the central sensitization to pain, and of the employment of drugs in the post-surgery phase (6), thereby avoiding the appearance of hematomas, paresthesia, tissue trauma (11), and focal necrosis (21).

**Conclusions**

In conclusion, for the realization of the local anesthetic block of the infraorbital nerve of the Hoary Fox, it is indicated for the needle to be introduced approximately by 4.19 mm in contact with the maxilla bone - in a perpendicular fashion and in a ventral-dorsal
orientation from the alveolar margin of the same, whilst using, as an anatomic reference, the diastema that exists between the third and the fourth upper pre-molar teeth - thus avoiding the occurrence of the neural injuries which may derive from the technique and preserving, all the while, the functionality of a region that is widely known to be important for the maintenance of the animal health.

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