Two Unreported Cartilagines Sesamoidea in the Elbow of the Dog

Dos Cartílagos Sesamoideos no Reportados en el Codo del Perro

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SUMMARY: Two unreported sesamoid cartilages were found inside tendon of insertion of both muscle *biceps brachii* and muscle *brachialis* in the dog. This find adds remarkable facts envolving Anatomy, Comparative Anatomy and Clinic and Biomechanics of the elbow joint in the dog. Statistics also emphasize the importance of traumatological incidences on elbow joint in veterinary.

KEY WORDS: Sesamoid; *M. biceps brachii*; *M. Brachialis*; Elbow; Joint.

INTRODUCTION

Sesamoid cartilages and osa sesamoidea are accessory bone structures related to some muscles. Sesamoid cartilages and osa sesamoidea usually form inside tendons, but may also develop inside ligaments situated under tendons (Sullivan, 1962; Evans & Miller, 1993).

Functionally, sesamoidea bodies protect tendons that cross over bone prominences, or/and increase the surface area for attachment of tendons, or/and redirect the effective forces of tendons (Evans & Miller).

The elbow joint has a sesamoid bone inside the tendon of origin of *M. supinator* (Evans & Miller; Constantinescu & Constantinescu, 2009) or inside the collateral lateral ligament of elbow joint (Sisson et al., 1982; Dyce et al., 2010; Nickel et al., 1986).

MATERIAL AND METHOD

Fifteen mixed breed dogs were used, 9 males and 6 females. The bodies were provided by the Animal Protection Service of Zaragoza City Council. Neither abnormalities nor previous clinical alterations were detected in any of them.

Preparation of corpses was performed by technical staff of the Department of Anatomy, Faculty of Medicine Veterinary, University of Zaragoza, Spain. Both right and left thoracic limbs of each animal were used for a total of 30 dissected and studied elbow joints.

We obtained pieces from tendon of insertion of *M. biceps brachii*, and tendon of insertion of *M. brachialis*. Later, pieces of tissues were obtained following conventional procedures for optical microscopy. Sections 5 µm thick were stained with Hematoxilin and Eosine Mayer’s staining method (Bacha & Wood, 1990).

RESULTS

After thirty elbow dissections, a sesamoid cartilage was found inside each tendon of insertion of *M. biceps brachii* (Fig. 1). This structure was first detected by palpation and further dissection of the tendon. We also carried out histology confirmation (Fig. 2) by mean Hematoxilin and Eosine Mayer’s staining method (Bacha & Wood).

Tendon of insertion of *M. biceps brachii* splits into two parts (Fig. 1). One part ends in a small tuberosity in the ulna, the other part ends in the radial tuberosity (Gil et al., 2005).

Another sesamoid cartilage was found in each tendon of insertion of *M. brachialis* (Fig. 1). This structure was first detected by palpation and further dissection of tendon.
Furthermore, we performed histology confirmation by mean Hematoxilin and Eosine Mayer’s staining method (Bacha & Wood).

Tendon of insertion of *M. brachialis* ends on pars cranialis and mediialis of radius and ulna (Fig. 1). It passes between the two parts of tendon of insertion of *M. biceps brachii* (Gil et al.).

The reported findings also contribute with data for traumatological procedures on suture at the ending tendons of *M. biceps brachii* and *M. brachialis* in the dog. They also provide more accurately information to avoid false diagnostic interpretations when more powerful techniques than traditional X-rays are used, like TAC or MR, that could be the case if these sesamoid bones are confused with strange bodies or the like (Hornof et al., 2000; Remy et al., 2004).

Biomechanically, these results stand out in relief functional differences of *M. biceps brachii* and *M. brachialis* in the dog with regard to other species. Finally, it is always scientifically prominent to contribute new and original information about gross anatomy of a familiar species such as the dog.

A descriptive finding like this is not a very debatable subject, but it is a remarkable feature regarding anatomical knowledge on elbow joint of the dog at present, a joint that shows far reaching statistical importance in veterinary traumatology.

**DISCUSSION**

Anatomically, these findings add more knowledge about structure and organization of elbow region components in the dog. In terms of comparative anatomy, these data serve to indicate you specific differences in the dog with regard to other carnivore species (Schaller, 1996).

**REFERENCES**


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