دراسة جراحية تشريحية على الأكياس الزلالية

للكنف في الحمار

عبد الله حفني، اسماعيل عبد العزيز، علي عبد القادر، ط. ب. محمد طه

أجري هذا البحث على عدد واحد جنين وأخر مولود حديثا وثلاثة حيوانات صغيرة و25 حماراً بالفاغ ذات أعمار وأجناس مختلفة وقد اعتمدت هذه الحيوانات عن طريق قطع الشريان السباتي العام ثم حققت بمادة الفومالين (50%)، ودراسة المواصفات التشريحية حققت الأكياس الزلالية بعامة المطاط وكذلك مادة الباروميوم (40%) والبيروجرافين.

وتم في هذا البحث حصر الأكياس الزلالية لمنطقة الكنف في الحمار وتم دراسة الوصف التشريحي لها وذلك بتحديد موقعها وشكلها وعلاقتها بالترابيب المجاورة وتقييم حجمها وتحديد أنسحاب مكان لحقنها جراحياً ومقارنتها وميولاتها في الحيوانات المختلفة.

وقد وجد أن الأكياس الزلالية للكنف في الحمار هي:

الكيس الزلالي تحت جلدي لسحة عضلة اللوح، تحت وتر العضلة الغرابية العضدية، تحت وتتر العضلة الغرابية تحت تر عضلة الصغيرة والكيس الزلالي الينب حديبي (تحت وتتر العضلة ذات الراسين العضدية) والكيس الزلالي الداني والقاصي تحت وتتر العضلة العضدية الدمائية وكيس زلالي العضلة تحت ترقوية.
SURGICAL ANATOMICAL STUDIES ON THE SYNOVIAL BURSAE OF THE SHOULDER IN DONKEY (Equus asinus) (With 4 Figures)

By
A. HIFNY; I.A. IBRAHIM; A.A. MANSOUR and M. TAHA (Received at 25/7/1987)

SUMMARY

This work was carried out on one fetus, one newly born, 3 young and 35 adult donkeys of different sexes and ages. The morphology of the bursae was studied as regard to the shape, position, relation as well as the frequency of its occurrence and the suitable site of injection. The bursae of the shoulder includes the subcutaneous bursa of the spine of the scapula, B. subdendinea M. coracobrachialis, B. subdendinea M. infraspinati, B. subdendinea M. subcapularis, B. subdendinea M. teretis minoris, B. intertubercularis, the proximal subdendineous bursa of the brachiocephalic muscle, the distal subdendineous bursa of the brachiocephalic muscle and the bursae of the M. subclavius. From the clinical point of view there is no communication between these bursae and the adjacent joint capsule of the shoulder joint.

INTRODUCTION

The study of the synovial bursae forms an important link between the anatomy and surgery. However, available literatures lack many informations about the surgical anatomical characters of the bursae in donkey. MULLER (1936), OTTAWAY/WORDEN (1940), BERG (1973), and SEIFERLE/FREWINE (1986) in horse, M'CLEOD (1958), GIGOY (1964) and RAGHAVAN/ KACHROO (1964) in cattle, stated only the frequency of the occurrence of these bursae in the studied animal. Therefore the present study discuss the clinical importance of these bursae, site of their location and methods of injection and their communication or loculation with the joint capsule.

MATERIAL and METHODS

This work was carried out on one fulterm fetus with C.V.R.L. 78 cm, one newly born, 3 young and 35 donkeys of different ages and sexes. These materials were subjected to different methods of techniques for studying the bursae, by injection of Gum milk (latex) and Radiopaque materials after bleeding the animal through the common carotid artery, then injected with 10% formalin. The morphology of the bursae was studied as regard to the shape, position, relation as well as the frequency of its occurrence and the suitable site of injection. The nomenclature used in this work is that adopted by N.A.V. (1983) whenever if it was possible.
RESULTS

Subcutaneous bursa of the spine of the scapula:

This bursa was observed only in 4 of the examined cases. It is subfascially situated above the proximal end of the spine of the scapula just proximal to the tuber scapulae. Its long axis is parallel to the long axis of the spine of the scapula. Its cavity is intersected by connective tissue fibers which give it a multilocular appearance. When the bursa is injected with latex and hardened in situ, the latex cast appears oval in outline, wide proximally and narrow distally. It measures about 3.1 cm proximodistally and 2 cm transversely.

B. subtendinea M. coracobrachialis:

This bursa was observed in all of the examined specimens. It is relatively large and lies 1.3 cm distal to the coracoid process on the medial aspect of the shoulder joint between the tendon of origin of the M. coracobrachialis, as well as its adjacent fleshy part medially and the tendon of insertion of the M. subscapularis laterally (1/1,2). The wall of this bursa is firmly attached to the tendon of origin of the M. coracobrachialis and easily detached from the tendon of insertion of the M. subscapularis. When the bursa is injected with latex and hardened in situ, its latex cast appears quadrilateral in outline, measures about 3.7 cm proximodistally and 1.7 cm cranio-caudally in adult donkeys while in newly born donkey it measures about 3 X 1.5 cm.

B. subtendinea M. infraspinati:

This bursa was observed in all of the examined specimens. It is situated between the long tendon of insertion of the M. infraspinatus and the lateral surface of the caudal part of the greater tubercle of humerus as well as the adjacent area on its lateral surface.

When the bursa is injected with latex and hardened in situ, the cast appears quadrilateral in outline with its long axis directs obliquely, distally and cranially (1/3, 2/4 A,B,C). It measures about 2.8 cm length and 1.9 cm width. It was observed that there is no connection between the bursa and the articular capsule of the shoulder joint.

This bursa projects cranially beyond the long tendon of insertion of the M. Infraspinatus and projects caudally to come in contact with the M. teres minor. The cranially projected part is considered the suitable site for injection of this bursa.

B. subtendinea M. subscapularis:

In the present work this bursa is observed in 14 cases. It is small and irregularly semicircular in outline. It lies between the tendon of insertion of M. subscapularis without reaching its cranial or caudal borders and the medial wall of the joint capsule of the shoulder joint on the lesser tubercle of the humerus. Its wall is intimately attached to the tendon of insertion of M. subscapularis medially and the articular capsule of the shoulder joint laterally.

B. subtendinea M. teretis minoris:

This bursa was not observed in fetus, newly born and young donkeys and recorded in 12 of the adult examined specimens. It is situated between the M. teres minor and the articular capsule of the shoulder joint above the cranialateral part of the head of the humerus. The bursa is small and semicircular in outline (about 1 X 1 cm).

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B. intertubercularis:

The intertubercular bursa is the largest one of these of the bursae of the shoulder of donkey and is recorded in all dissected specimens. It is situated between the tendon of origin of the M. biceps brachii, as well as its adjacent fleshy part from one side and sulcus intertubercularis, as well as the adjacent part of the cranial surface of the humerus on the other side (2/1,2,3; 1/4). It is separated from the articular capsule of the shoulder joint by a pad of fat.

The permanent occurrence of this bursa may be due to the fibrocartilaginous tendon of origin of the M. biceps brachii and its gliding on sulcus intertubercularis at the angle of the shoulder.

The wall of the bursa intertubercularis is firmly attached to the tendon of origin of the M. biceps brachii and the sulcus intertubercularis. Its area of attachment to the humerus is smaller than that to the M. biceps brachii.

When the bursa intertubercularis is injected with latex and hardened in situ, its cast appears quadrilateral in outline, measures about 5.3 X 5.4 cm proximodistally and mediolaterally in adult donkeys and 4 X 4.1 cm in newly born one.

The shape of the deep surface of the latex cast differs according to the type of movement of the shoulder joint. In normal standing position (4 A/1) the middle third of the deep surface of the cast moulds the intertubercular sulcus while the other two thirds are smooth. In case of flexion (4 B/1) the bursa extends proximal to the limit of the sulcus intertubercularis, therefore the distal third of the surface moulds the intertubercular sulcus while the remaining part of this surface is smooth. On the other hand, in case of extension (4 C/1) the bursa extends distally beyond the sulcus intertubercularis. Therefore, the proximal third of the deep surface moulds the sulcus intertubercularis while the distal two thirds are smooth.

In the present work the suitable site of injection of this bursa is between the borders of the tendon of origin of the M. biceps brachii and the cranial parts of the greater or lesser tubercles of the humerus as in these parts the bursa reflects around the tendon of M. biceps brachii.

The proximal subtennisinus bursa of the brachiocephalic muscle:

This bursa is recorded in both limbs in 6 cases and in one limb in two cases of the examined adult donkeys. It is situated between M. brachiocephalicus and the tendon of insertion of M. infraspinatus above the caudal part of the greater tubercle of the humerus. The latex cast of this bursa takes a variable shape and size, it varies from semicircular to irregular quadrilateral in outline and its measurements ranges from (2 X 1.5 cm) to (2 X 3 cm). It has a deep surface which is concave and smooth adapted to the bone, and a superficial surface which is convex and related to M. brachiocephalicus.

The distal subtennisinus bursa of the brachiocephalic muscle:

This bursa is recorded in both limbs in 4 cases and in one limb in 3 cases of the examined adult donkeys. It is situated above the cranial part of the greater tubercle of the humerus. This bursa is semicircular in outline, its wall is attached to the cranial part of the greater tubercle of the humerus and is separated by a tendinous sheet from the laterally evaginated part of the bursa intertubercularis.
The bursa of the M. subclavius:

This bursa was observed only in two of the examined adult donkeys. It is situated between the M. subclavius from one side and the medial insertion of the M. supraspinatus, the medial part of the tendinous sheet, covers the mediolaterally reflected part of the B. intermuscularis, as well as the cranial part of the lesser tubercle of the humerus on the other side. The bursa is relatively large, semicircular in outline, and measures 2.8 cm in diameter. Its wall is loosely attached to the M. subclavius and is firmly attached to the other related structures.

DISCUSSION

The bursa of the spine of the scapula was not recorded in a N.A.V. (1952) in the horse, however, OTTAWAY/WODEN (1940), BERG (1973) and SEIFERLE/FREIWEG (1986) in the horse observed a subcutaneous bursa on the tuber scapulae but they did not mention its termination. This bursa can be termed a subcutaneous spinosa scapularis.

The situation of the B. subclavius M. coracobrachialis in donkey is similar to that recorded in horses by OTTAWAY/WODEN (1940) and SEIFERLE/FREIWEG (1986). In donkeys this bursa is located distal to the coxaeis process for about 1.3 cm while in horses it extends proximally to the coracoid process (EICHBAUM, 1883; and OTTAWAY/WODEN, 1940). In horse OTTAWAY/WODEN (1940) stated that a few authors refer to this bursa as a synovial sheath which is analogous to that described by MULLER (1936) in the horse and obtained results in donkey. The bursa subclavicularis M. coracobrachialis is recorded also in cattle by RAGHAVAN/KACHROO (1960), but it is not well developed or it is a synovial joint not to create adequate art or to enable art or to insert the scapula to the atlanto axial vertebra and the articular capsule to the atlanto axial vertebra and the articular capsule to the articular capsule.

The situation of B. subclavicularis M. infraspinatus in donkey is similar to that mentioned by OTTAWAY/WODEN (1940), SISSON (1975) and SEIFERLE/FREIWEG (1986) in horses as well as MCLEOD (1958), GIGO (1964) and RAGHAVAN/KACHROO (1964) in cattle. In this work the B. subclavicularis M. infraspinatus was observed projecting posteriorly and slightly beyond the tendons of the M. infraspinatus (as seen in the horse, while the result of this work SEIFERLE/FREIWEG (1986) recorded that this bursa is supplied from the infraspinatus muscle of the M. infraspinatus and considered it a suitable site for injection of this bursa. This site is also the a site for injecting this bursa in outwork. It was observed that there is no connection between the bursa and the articular capsule of the shoulder joint in donkey a result which is in agreement with that reported by BERG (1973) in horse and GIGO (1964) in cattle.

From the clinical point of view, the situation of the M. infraspinatus and its underlying bursa on the lateral surface of the shoulder joint gives some tendency for excessive connective tissue. Moreover, sliding or slipping of the flexor tendons of the animal may expose the tendons for sprain or strain of the bursae for inflammation. The preceding causes are similar to those stated in case of bursitis of the bursa subclavicularis M. infraspinatus in horse by BONE, CATCOTT/GABEL/JOHNSON/RILEY (1963). The signs that reflected on the animal is abduction of the shoulder joint and the articular capsule of the entire limb. These signs are in agreement with that reported by SKERRITT/McELLAND (1984), the foot is placed outward to relieve tension on the inflamed tendon.

The B. suprascapularis M. biceps minor was recorded in horses by OTTAWAY/WODEN (1940) and SISSON (1975). The first author mentioned that this bursa may communicate with the cavity of the shoulder joint while the second author mentioned its possibility to communicate with the bursa subclavicularis M. infraspinatus, a result which was not observed in the present work.
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VAN KRUININGEN (1963), SKERRITT/McLELLAND (1984) stated that the suitable site of injection of the B. intertubercularis in horse is performed at the level of the proximal end of the deltoïd tuberosity and at the sides of the M. biceps brachii the needle has to be directed proximally along the bone. ATTIA/OTHMAN (1986) in donkey mentioned that the bicipital bursa (inertubercular bursa) can be injected 2 cm just below the cranial part of the greater tubercle of the humerus and about 0.5 : 1 cm caudally, the needle was inserted between M. biceps brachii and the lateral border of the humerus. The needle was then directed caudomedially for a depth of about 3 cm.

The permanent occurrence of this bursa in donkey is similar to that observed in horse by OTTAWAY/WORDEN (1940), and in cattle by McLEOD (1958), GIGOV (1964), RAGHAVAN/KACHROO (1964) and BERG (1973) while the latter author added that, in pig the tendon of origin of the M. biceps brachii is invaginated in the capsule of the shoulder joint and so the articular capsule forms a synovial sheath around the tendons (Vagina synovialis intertubercularis) but not an independent bursa intertubercularis a result which is not observed in donkey.

In horse (BERG, 1973) as well as in cattle (GIGOV, 1964) the bursa intertubercularis extends distally on the humerus to a transverse line which connects the base of its greater and lesser tubercles, while in donkey the lateral half of the bursa extends 0.5 cm beyond this level. The attachment of the wall of the bursa intertubercularis to the M. biceps brachii in the present work is similar to that recorded in horse by OTTAWAY/WORDEN (1940), and SIEFERLE/FREWEIN (1968) and in cattle by BERG (1973). In the present work the attachment of the bursa to the deep surface of the biceps brachii muscle include the tendinous origin proximally and the fleshy part distally, however in horse and cattle it is attached only to the deep surface of its tendon (BERG, 1973 and GIGOV, 1964).

From the clinical point of view any severe traumatism to the point of the shoulder or strain of the biceps brachii muscle causes inflammation to the bursa intertubercularis. This inflammation affects on the flexor action of the M. biceps brachii and the M. extensor carpi radialis on the elbow joint, therefore the expected signs of the intertubicular bursitis is shortening of the stride due to restricted use of biceps and the animal can not make any attempt to lift the foot off the ground and usually the toe being dragged along the ground during progression. These expected findings are in accordance with those stated by O'CONNOR (1958), ADAMS (1962), BONE et al. (1963) and SKERRITT/McLELLAND (1984).

The obtained literatures lack any information about the proximal and distal subten- donous bursae of brachiocephalic muscle. The present work can be suggests that, the name of these bursae as, Bvb. subtendinæ M. brachiocephalicus proximalis et distalis. The obtained literatures as well as N.A.V. (1983) does not give any information about this bursa therefore the suggested name of the present work is B. M. subtendivus.

REFERENCES


Fig. (1): Latex casts of the bursae of the left shoulder (Medial view).
1- B. subscapulae M. coracobrachialis.
   a- Scapula.  b- Coracoid process.  c- Humerus.  d- Head of the humerus.
   e- Cranial part of lesser tubercle of the humerus.

Fig. (2): Mediolateral radiograph showing the bursae of the right shoulder.
1- B. intertubercularis.

Fig. (3): Latex casts of the bursae of the right shoulder (lateral view):
1- B. subscapulae M. infraspinati.
2- B. intrathoracalis.
   a. Scapula.
   b. Humerus.
   c. Supraglenoid tubercle.
   d. Cranial part of greater tubercle of the humerus.
Fig. (4): Radiographs showing the bursae of the right shoulder.
A- Normal standing position.
B- The shoulder joint is flexed.
C- The shoulder joint is extended.
1- B.intertubercularis.
2- B.subtendineae m. infraspinati.
a- Scapula.
b- Humerus.