NERVE ENTRAPMENT IN THE OSSEOAPONEUROTIC TUNNEL MIMICKING STRUTHER’S LIGAMENT ASSOCIATED WITH SUPERFICIAL BRACHIAL ARTERY: AN EMBRYOLOGICAL ERROR


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ABSTRACT

Introduction: Coracobrachialis muscle is well known for its morphological variations. Anatomical variation of coracobrachialis near its insertion can cause compression of median nerve and brachial artery by mimicking struther’s ligament. Our aim of the study was to examine and record the variations in origin and insertion of coracobrachialis muscle and to see their relationship with the median nerve and brachial artery.

Methodology: During routine dissection for undergraduate students in KFMSR, 64 upper limbs were dissected and observed for any variations in origin and insertion of Coracobrachialis muscle.

Results: Of the 64 upper limbs dissected, we noted that in one cadaver, there were two heads of origin for coracobrachialis muscle and there was also a variation in the insertion as abnormal slips, which were attached to antebrachial fascia. The blood supply to this muscle was from the muscular branches of superficial brachial artery.

Conclusion: The knowledge of this type of variations is important for surgeons, radiologists, neurologists and physiotherapists for proper decision making during surgical considerations and injuries around elbow joint. Neurovascular structures like median nerve and superficial brachial artery may be compressed by the abnormal slips of coracobrachialis close to insertion.

KEY WORDS: Variation of coracobrachialis, Abnormal slips, compression of Median nerve, Superficial brachial artery.

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Coracobrachialis is known to show different types of variations [3-10]. Variations in insertion include accessory slips that attach to the lesser tubercle, medial intermuscular septum or medial supracondylar ridge [3,8]. It is tricipital in origin in some mammals. The upper two heads are fused to take origin from the coracoid process and encloses the musculo cutaneous nerve between them. The lower head is usually suppressed in man, and is sometimes represented by a fibrous band called the “Ligament of Struthers” or “Internal brachial ligament” which extends from supratrochlear spur to medial epicondyle. If this is present, median nerve or brachial artery or both may pass beneath it and might compress them producing vascular spasm or median nerve palsy [6-17].

The axillary artery becomes the brachial artery at the lower border of the tendon of the teres major muscle. A superficial brachial artery is defined as a brachial artery which has a superficial course to the median nerve, whereas a deep brachial artery corresponds to the brachial artery, with its normal course behind the median nerve [18-20]. The variability of this arterial pattern may be due to the failure of regression of some paths of the embryonic arterial trunks [21]. Knowledge of these variations is very essential for surgeons to treat the neurovascular compression syndromes during orthopedic and reconstructive procedures.

MATERIALS AND METHODS

The present study was done during routine dissection on 64 upper limbs of 32 embalmed cadavers for first year MBBS students in KFMSR, Coimbatore, India. Dissection of Coracobrachialis muscle was done according to the instructions by Cunningham’s manual of practical anatomy in both upper limbs (right and left). The study was conducted to see for variations in origin and insertion from the muscle. Also the relationship of median nerve and brachial artery with variations was observed. Measurements of the muscle (fleshy part, tendon and aponeurotic part) was done using digital calipers and recorded in millimeters. Later, the measurements were converted to centimeters for ease.

RESULTS

The study has given the idea for the presence of two heads of origin of the Coracobrachialis muscle. The variation in insertion and relationship of the muscle with musculocutaneous nerve also gives the idea that the CB is a complex muscle.

Observations:
Among 64 arms, the following variations were noted in the right upper limb of a female cadaver.

Variations in Origin of Coracobrachialis:(Fig: 1)
Coracobrachialis muscle was formed of two heads.

Superficial (anterior) head: It had a fleshy belly and attached to most of the medial border of tendon of short head of biceps brachii muscle. In the lower one-third, the fleshy fibres became tendo aponeurotic.

Deep (posterior) head: Origin of this head was fleshy and tendinous and was seen deep to the tendon of short head of biceps brachii muscle. In the lower one-third, the fleshy fibres became tendo aponeurotic.

Variations in insertion: (Fig:2, 2a)
Superficial head of CB was seen passing along the medial aspect of SHB, then became tendinous and finally got inserted as aponeurotic expansion (AS) into the antebrachial fascia. Near the inserting fibres, median nerve and superficial brachial artery were seen passing beneath the abnormal slip of aponeurotic expansion.
Deep head of CB was seen passing along the medial aspect of superficial head, and on reaching the middle of the shaft of humerus, got attached to the medial intermediate septum as a tendon. After that tendinous insertion, it continued downwards as abnormal slip of osseoaponeurotic expansion (AS1) and got inserted to the antebrachial fascia and posterior surface of ulna.

The inserting fibres coming from both superficial and deep heads are interconnected by osseoaponeurotic fibres. (Fig: 3)

There was an aponeurotic band measuring 2 / 0.5cm extending from the tendon of short head of biceps to AS1. (Fig: 3a)

Relationship of Musculocutaneous nerve and Coracobrachialis muscle: (Fig: 5)

Musculocutaneous nerve after arising from lateral cord of brachial plexus was seen piercing the deep head of CB. Later it passed between deep and superficial heads of Coracobrachialis and then continued downwards as lateral cutaneous nerve of forearm.

It also gave a separate branch to superficial head of CB.

In the same upper limb, there was higher division of axillar artery into superficial and deep brachial artery 6 cms above the lower border of teres major. Superficial brachial artery was seen passing downwards in the anterior aspect of the arm from lateral to medial side. It gave muscular branches to superficial head of CB, SHB and brachialis. Later, it passed beneath the abnormal slip of inserting fibres coming from superficial head of CB. In the cubital fossa it was seen lateral to median nerve. At the neck of radius, was seen dividing into superficial radial and superficial ulnar artery. Deep Brachial Artery supplied the deep head of CB. (Fig: 6, 6a).

Fig. 1: CB – Coracobrachialis, SHB – Short head of Biceps.
**DISCUSSION**

It is common that variations in origin, insertion and nerve supply of Coracobrachialis muscle do occur. The abnormal tendoaponeurotic slips extending from Coracobrachialis muscle may cause compression of the median nerve and brachial artery. Various studies have described the compression of median nerve and brachial artery with Anamolous muscles [4,5,7]. The accessory slips of CB are used as transposition flap in deformities of infraclavicular and axillary areas and in post mastectomy reconstruction [11].

Surwase R. Gopalrao et al in their study reported an anomalous coracobrachialis muscle having proximal attachment from the fibrous band of medial intermuscular septum of arm and distal attachment was to the medial epicondyle of humerus and to the antebrachial fascia [17]. From the clinical aspect, the muscle insertion into the medial epicondyle and antebrachial fascia makes the anterior compartment narrow during contraction of coracobrachialis muscle and could result in proximal median neuropathic symptoms and brachial artery compression. In our study, abnormal slip (AS) from the superficial head of CB only covered the median nerve and brachial artery, whereas the abnormal slip (AS1) from deep head became continuous with antebrachial fascia without covering the median nerve.
nerve and brachial artery.

Morphological variations in origin and insertion of muscle could be explained in terms of comparative anatomy. During the changes in locomotion pattern from reptiles to mammals, the adductor shoulder muscles became greatly reduced into the Coracobrachialis muscle [8]. Wood found that CB muscle in small animals has three heads. They are Coracobrachialis brevis (profundus) which is inserted into humerus superior to the tendon of latissimus dorsi, Coracobrachialis medius (proprius), which is inserted into the humerus inferior to the tendon of latissimus dorsi and Coracobrachialis longus (superficialis) or Wood’s muscle which extends inferiorly on the shaft of humerus bridging the median nerve and brachial artery [1,3].

In human beings, two heads have fused, trapping the musculocutaneous nerve between them, while the third head has become suppressed [1]. In our study, there are two heads for coracobrachialis with variable degree of development, that could be attributed to the varied degrees of fusion of its ancestral two heads [Fig:1]. Ray et al [13] found that CB originated from the coracoid process and then divided into two heads. The muscular head inserted into antero medial part of the middle of humeral shaft while musculo aponeurotic head inserted into medial intermuscular septum forming a tunnel for the passage of superficial brachial artery. Our study also showed variations in insertion from both superficial and deep heads. The accessory slip from superficial head formed as tendon measuring 12cm and later became aponeurosis to pass in front of median nerve and brachial artery to blend with the deep fascia on the medial aspect of arm. This study also reported abnormal slips extending downwards and medially to the medial epicondyle of the humerus without covering the median nerve and brachial artery. In a similar way, Maitrayee Mondal et al [15] reported an additional slip of CB muscle about 11 cm in length being inserted to distal part of medial intermuscular septum bridging the median nerve and brachial artery.

Ashwini M Muralik [14] found the normal origin of CB but near to the insertion, there was a ligamentous structure (about 15cm in length), extending up to the medial epicondyle. The median nerve and brachial artery were seen passing superficial to this ligamentous structure.

Developmental basis: The morphological variations in the origin of coracobrachialis may be explained on the basis of the embryogenesis of the muscles of the arm. The muscles of the upper limb differentiate in situ from the limb bud mesenchyme of lateral plate mesoderm. The muscle primordia within the different layers of the arm at a certain stage of development, fuse to form a single muscle mass, thereafter, some muscle primordial disappear through cell death. Failure of muscle primordial to disappear during embryologic development may account for the presence of the accessory insertion of coracobrachialis muscle [16]. Variations of muscle may be a result of altered molecular interaction between the mesenchymal cells [19, 20].

CONCLUSION

The coracobrachialis is a complex muscle showing double heads of origin and also accessory slips of insertion. The knowledge of these variations is very essential as they can be confused with tumors in CT and MRI scans. Compression of nerve and vessels beneath the tunnel of accessory slips can lead to ischemic changes of forearm and also wasting of muscles of the anterior compartment of forearm. The observations of the present study may be useful for surgeons as well as radiologists.

Conflicts of Interests: None

REFERENCES

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