Case Report

An Entrapment of Median Nerve and Brachial Artery Due to Double Muscular Variation in the Arm

Sharadkumar Pralhad Sawant**, Shaguphta T. Shaikh*, Rakhi M. More*

**Associate Professor, *Assistant Professor,
Department of Anatomy, K. J. Somaiya Medical College, Somaiya Ayurvihar, Eastern Express Highway, Sion, Mumbai-400 022.

@Correspondence Email: dr.sharadsawant@yahoo.com

Received: 09/08/2012 Revised: 07/09/2012 Accepted: 07/09/2012

ABSTRACT

During routine dissection for First MBBS students on a 65 years donated embalmed male cadaver in the Department of Anatomy, K.J.Somaiya Medical College, we observed that the median nerve and the brachial artery passed through the coracobrachialis muscle in the right arm. The superficial fibres of the coracobrachialis muscle were normal in their insertion i.e. on the middle 5 cm of the medial border of the shaft of the humerus. We also encountered an accessory slip of the brachialis muscle originated from anteromedial surface of the shaft of humerus and got inserted into the medial epicondyle of the humerus. The accessory slip of the brachialis muscle passed over the brachial artery and the median nerve. This may result in neurovascular compression and it may have some mechanical advantages and disadvantages during the movement of elbow joint. The knowledge of such variations were important for medical fraternity such as surgeons, orthopaedicians, neurologists, radiologists and physiotherapist for dealing with injuries or operations around the elbow joint.

Key words: Coracobrachialis Muscle, Brachialis Muscle, Accessory Belly, Median Nerve, Brachial Artery, Variation, Neurovascular Compression, Upper Limb Injuries, Elbow Joint.

INTRODUCTION

The coracobrachialis muscle shows several interesting morphological and anatomical characteristics. It is the counterpart in the arm of the adductors (longus, brevis, magnus) of the thigh. It arises from the apex of the coracoid process, where it is fused with the medial side of the short head of biceps. The tendon is continued into a muscular belly of varying development which is inserted into the medial border of the humerus. The lower extent of the insertion is marked by the nutrient foramen of the humerus, for the nutrient branch of the brachial artery runs along the lower border of the muscle. The
upward extent of the insertion cannot be seen on most bones, the muscle usually
leaves no impression. The musculocutaneous nerve passes through the
muscle and supplies it. Compared to the morphological interest of this muscle its
action is negligible. It is a weak adductor of the shoulder joint, the main adductors
of which are pectoralis major and latissimus

dorsi. (1, 2)

In some animals the coracobrachialis
muscle has three heads; (3) in man two have
fused, trapping the nerve between them, and
the third part has become suppressed. The
occasional supratrochlear spur (on the
anteromedial aspect of the lower humerus)
may be continuous with a ligament (of
Struthers) which passes to the medial
epicondyle and represents the remains of the
third head. (4) The median nerve or brachial
artery or both may run beneath it and be
subjected to compression.

The brachialis is the muscle of the
front of the arm region. It is situated behind
the biceps brachii muscle. The brachialis
arises from the lower half of the front of the
shaft of the humerus including both the
anteromedial and anterolateral surface of the
shaft of the humerus. It also take origin from
lower part of the present on the posterior
surface of the shaft of the humerus and the
medial intermuscular septum attached to the
medial border of the shaft of the humerus. It
is separated distally from the lateral
intermuscular septum by brachioradialis and
extensor carpi radialis longus muscle. The
brachialis covers the anterior part of the
either bone joint. The fibres of brachialis muscle
converge to form a thick and broad tendon
which is inserted into the ulnar tuberosity
and to a rough surface on the anterior part of
the coronoid process of ulna. The brachialis
muscle is hybrid muscle, it has dual nerve
supply. C5,6 fibres of the musculocutaneous
nerve supplies the medial part of the muscle
where as C7 fibres of the radial nerve
supplies its lateral part. The brachialis
muscle is a flexor of the elbow joint. The
brachialis muscle along with the supinator
muscle forms the floor of the cubital fossa.
The content of cubital fossa from medial to
lateral side are median nerve, brachial
artery, tendon of biceps brachii muscle and
radial nerve. All these contents of cubital
fossa are present anterior to the brachialis
muscle. The brachialis muscle may be
derived into two or more parts. It may be
fused with the brachioradialis, the pronator
teres or the biceps brachii muscle.
Sometimes the brachialis muscle may give
slip to radius or bicpital aponeurosis. The
blood supply of the brachialis muscle is
derived from the superior and inferior
branches. The superior branch is from the
brachial artery and the inferior branch is
either from the superior ulnar collateral
artery or from the brachial artery. The
accessory arteries supplying the brachialis
muscle are small and variable in number.
They may arise from the brachial artery,
superior and inferior ulnar collateral arteries
or the profunda brachii artery. The brachialis
muscle can be tested clinically by palpating
its fibres during flexion of elbow joint
against resistance.

**CASE REPORT**

During routine dissection for First
MBBS students on a 65 years donated
embalmed male cadaver in the Department
of Anatomy, K.J.Somaiya Medical College,
the variations were found in the right upper
limb. It was unilateral. The median nerve
and the brachial artery passes through the
coracobrachialis muscle. The superficial
fibres of the coracobrachialis muscle were
normal in their insertion i.e. on the middle 5
cm of the medial border of the shaft of the
humerus. An accessory slip of brachialis
muscle originated from the anteromedial
surface of the shaft of the humerus and got
inserted into medial epicondyle of the
humerus. This accessory slip of the brachialis muscle passed over the brachial artery and the median nerve. The median nerve and the brachial artery passes deep to the superficial fibres of the coracobrachialis muscle in the upper 1/3rd of the arm and deep to the accessory slip of brachialis muscle in the lower 1/3rd of the arm. Such type of double muscular variation is very rare and not documented in the literature. The further course of the brachial artery and the median nerve was normal. The accessory slip of the brachialis muscle was supplied by the musculocutaneous nerve. The left arm of the same cadaver was normal. The photographs of the variations were taken for proper documentation and for ready reference.

Figure 1: Photographic representation of the superficial fibres of the coracobrachialis muscle and an accessory slip of the brachialis muscle passed over the brachial artery and the median nerve.

Figure 2: Photographic representation of the superficial fibres of the coracobrachialis muscle passed over the brachial artery and the median nerve.
DISCUSSION

The accessory head of coracobrachialis muscle may be attached to the lesser tubercle, medial epicondyle or the medial intermusculur septum. (2) The clinical implication of the accessory head of the coracobrachialis is that it has the potential to cause the median nerve entrapment and the brachial artery compression. Various studies have described the compression of the median nerve and the brachial artery with anomalous muscles. (5, 6, 7, 8) In the present case the accessory head of the coracobrachialis muscle arises from superficial fibres of the coracobrachialis muscle having 3cm muscle belly and 15cm tendinous band. It extended downwards and medially in front of the median nerve and brachial artery and finally got inserted on the anteromedial aspect of the medial epicondyle of the humerus. The accessory head of the coracobrachialis muscle reported in this case may be explained on the basis of the embryogenesis of the muscles of the arm. During development, the limb bud mesenchyme of the lateral plate differentiates into the intrinsic muscles of the upper limb. A single muscle mass is formed by fusion of the muscle primordia within the different layers of the arm at certain stages of development; thereafter, some muscle primordia disappears through cell death. The morphological variations of the coracobrachialis muscle may be due to failure of muscle primordia to disappear during the embryological development. (9)

The presence of accessory belly of the brachialis muscle have been reported by many authors. Dharap observed an unusual muscle that passed obliquely from the middle of the humerus anterior to the median nerve and brachial artery, forming a tunnel for them, before inserting with the common origin of the forearm flexor muscles. (5) Loukas et al. reported an accessory brachialis muscle originating from middle of the shaft of the humerus and the medial intermuscular septum. The accessory brachialis muscle crossed over both the brachial artery and the median nerve. The distal tendon split to surround the median nerve before inserting into the brachialis tendon and the common tendon of the antebrachial flexor compartment muscles. (10) Paraskevas et al. have described a variant muscle on the left side arising from the
medial border of the brachialis muscle and after bridging the median nerve, the brachial artery and vein; it was fused with the medial intermuscular septum. The muscle was innervated by the musculocutaneous nerve.

George and Nayak have described few fleshy fibers of brachialis arising from the distal third of the muscle and merging with superficial flexors of the forearm and to the medial aspect of the olecranon process of ulna. Rajanigandha et al. reported the occurrence of an accessory brachialis muscle that formed a fibro-muscular tunnel after blending with the medial intermuscular septum. An anomalous muscle, without any contribution from the biceps or the brachialis, originated between the coracobrachialis and the brachialis from the humerus, has been reported previously. This muscle passed obliquely across the front of the brachial artery and the median nerve. The muscle also was found to blend with common origin of flexor muscles. There are three well described entrapment syndromes involving the median nerve or its branches, namely carpal tunnel syndrome, pronator teres syndrome and anterior interosseous syndrome. A few case reports were found in the literature, explaining the possible median nerve entrapment due to a third head of biceps brachii. Even though anatomy literature hardly mentions the median nerve compression due to bicipital aponeurosis, a few research reports say that it could be a cause of high median nerve compression, along with brachial artery. The simultaneous occurrence of the above mentioned variants in the same specimen has not been reported to the best of our knowledge. Although causes no symptoms most of the time, such structures have the potential to compress the median nerve with consequent functional impairment. Such accessory muscle slips may also compress the underlying arteries viz., ulnar artery in the present case. Compression of the median nerve and brachial artery by various types of structures leading to clinical neurovasculopathy has been reported. On contraction, these muscles can compress the median and ulnar nerves, leading to further irritation of the nerves. Also, on contraction these muscles can compress both the brachial artery and brachial veins. The possibility of those muscles anomalies should, therefore, be considered when in any patient, a high median or ulnar or medial antebrachial cutaneous nerve paralysis exists with symptoms of lower brachial artery or brachial vein compression. Also, these muscles should not be mistaken for tumors on MR imaging of the arm. The fibres of accessory slip of the brachialis muscle can be used in reconstruction surgery of the annular ligament and the medial collateral ligament of elbow joint.

Developmental basis:
Embryologically, the intrinsic muscles of the upper limb differentiate in situ, opposite the lower six cervical and upper two thoracic segments, from the limb bud mesenchyme of the lateral plate mesoderm. The formation of muscular elements in the limbs takes place shortly after the skeletal elements begin to take shape. At a certain stage of development, the muscle primordia within the different layers of the arm fuse to form a single muscle mass. Langman stated, however, that some muscle primordia disappear through cell death despite the fact that cells within them have differentiated to the point of containing myofilaments. Failure of muscle primordia to disappear during embryologic development may account for the presence of the accessory muscular bands reported in this case.

CONCLUSION
The existence of such double variations should be kept in mind by the
surgeons operating on patients with high median nerve palsy and brachial artery compression, by the orthopaedicians dealing with fracture of the humerus, the radiologists while doing radiodiagnostic procedures e.g. CT scan, MRI of the arm and angiographic studies and also by the physiotherapists. These accessory fibres may be used as a transposition flap in deformities of infraclavicular and axillary areas and in postmastectomy reconstruction. The accessory fibres may prove significant and lead to confusion during surgical procedures or cause compression of neurovascular structures. Also, these muscles should not be mistaken for tumors on magnetic resonance imaging of the arm. These accessory fibres play important role in the movements of the forearm.

Competing Interests:
The authors declare that they have no competing interest.

Authors' contributions:
SPS wrote the case report, performed the literature review & obtained the photograph for the study. RMM performed the literature search and assisted with writing the paper. STS conceived the study and helped to draft the manuscript. All authors have read and approved the final version manuscript.

ACKNOWLEDGEMENT
All the authors wish to convey thanks to Dr. Arif A. Faruqui for his valuable support. The authors are also thankful to Mr. M. Murugan. Authors also acknowledge the immense help received from the scholars whose articles are cited and included in references of this manuscript. The authors are also grateful to authors / editors / publishers of all those articles, journals and books from where the literature for this article has been reviewed and discussed.

REFERENCES
10. Loukas M, Louis RG Jr, South G, Alsheik E, Christopherson C. A case