Additional Muscle Belly and Aberrant Muscle Fibers over the Extensor Retinaculum of Wrist

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Abstract

Variations in the extensor compartment of forearm are common and are significant to neurologists, surgeons and anatomists. The present case report describes a well-developed muscle belly medial to the tendons of extensor carpi radialis longus and extensor carpi radialis brevis. Muscle belly is originating from common extensor origin on lateral epicondyle and is inserted to base of third metacarpal; bilaterally. In addition to this, aberrant muscle fibres packed in a common connective tissue bundle over the dorsal digital expansion of left hand were also found. The above observations were noted during routine dissection of a 50 year old Indian male cadaver. The variant muscle having common extensor origin and muscle fibres over dorsal digital expansion were identified and protected. The blood supply and nerve supply were noted. The clinical significance of the variation is explained in detail.

Keywords: Extensor muscles of forearm, Dorsal digital expansion, Common extensor origin, Aberrant muscle fibres.

Introduction

Variations in muscles especially presence of additional bellies and presence of tendons of existing muscles in unusual locations might misguide surgical procedures. Such muscles may stimulate soft tissue tumors or can result in nerve compressions. From an embryological perspective, the extensor muscles of the forearm extricates into three parts. The radial portion differentiates into the brachioradialis, extensor carpi radialis longus (ECRL) and extensor carpi radialis brevis (ECRB). Further separation results in a superficial and deep portion. Extensor digitorum communis, extensor carpi ulnaris and extensor digitii minimi are seen in the superficial portion. The deep portion, which is innervated by the posterior interosseous nerve, gives rise to the abductor pollicis longus and the extensor pollicis brevis on the lateral side. The extensor pollicis longus and extensor indicis on the medial side. The variations such as presence of an additional tendon or fleshy belly of extensor carpi radialis longus (ECRL) are uncommon though there are reports on the same. When a supplemntary tendon prevails, it passes either through the second compartment of the extensor retinaculum or through a separate compartment. In very subtle cases, the tendon of ECRL may split and get inserted into the fibrous flexor sheaths of the fingers. This can amend the biomechanics of wrist. The familiarity of variations in ECRL and ECRB muscles helps for improvement of efficiency in various professions. Categorization of entrapment or compressive neuropathies can be made easy for surgeons by having acquaintance of the variations. For an orthopaedician; for operating on the fractures on the lower end of the humerus such as supracondylar fractures and on the distal ends for forearm bones such as colles or smith’s fractures and fractures of the wrist. Anaesthetists involved in pain executions therapeutics on the upper limb and physiotherapists carrying out electromyography for evaluating and documenting the electrical activities of the forearm muscles the awareness may be helpful for an enhanced proficiency. The clinical anatomy and morphology of the variant muscle discussed in this study.
Case Report

During routine dissection for the first year medical students, Department of Anatomy, All India Institute of Medical Sciences, Bhubaneswar, Odisha the following variations were observed and noted. A fully developed additional muscle belly was found on the extensor compartment of the forearm, bilaterally on a approximately 50 year old male cadaver. In addition, fine granulated chips of muscle fibers packed in a separate connective tissue bundle were observed over the left side hand region over the dorsal digital expansion.

The additional muscle belly was found medial to extensor carpi radialis longus (ECRL) and extensor carpi radialis brevis (ECRB) tendons. The variant muscle was taking its origin from common extensor origin on the lateral epicondyle along with other extensor tendons. The additional muscle belly had a fleshy part and a tendinous part. The muscle was inserted to lateral side of the base of third metacarpal and was medial to the insertions of extensor pollicis longus (EPL), extensor carpi radialis longus (ECRL) and extensor carpi radialis brevis (ECRB) tendons. The morphometric analysis of the additional muscle belly was corresponding to the dimensions of the normal extensor tendons [Figure: 1,2]. The innervations and blood supply were confirmed to be the posterior interosseous nerve and anterior interosseous artery.

The fine fragments of muscle fibers were observed over the tendinous part of extensor digitorum, extensor pollicis longus and extensor carpi ulnaris tendons confirming their attachment to the respective tendons. Nerve supply and blood supply were posterior interosseous nerve and anterior interosseous artery. The muscle fibres seen over the extensor digitorum tendon were of 4cm long. The leftovers were of 1cm long and over extensor pollicis longus and extensor carpi ulnaris tendons respectively [Figure: 3].

Discussion

An anomalous muscle in the forearm extensor compartment is of academic interest. However, these muscles can create surgical complication when they outturn in to clinical manifestations symptoms or spawn hardship to discriminate it from soft tissue tumors.

Marked variations from the normal patterns are rarely seen in superficial group of extensors. Occasionally aberrant muscle slips are present among the superficial group of extensors of forearm. An additional belly of extensor carpi radialis longus (ECRL) with a thin tendon were observed in four cases; in a study of hundred limbs for variations in the forearm extensor musculature.

The accessory slip originating from the ulnar side of the ECRL which gorge from the ulnar to radial side before
insertion has also been reported \[9\]. Presence of an additional belly of ECRL on its ulnar side has also been reported by Chakravarthi \[1\]. The tendon of this crossed from the medial to lateral side superficial to the tendon of ECRL and was inserted to the second metacarpal bone. Thus among the reported variations, the presence of an additional belly on the ulnar side is more incessant compared to the one on the radial side. In the current case also there is an additional belly on the ulnar side of the ECRL.

The findings of the present study synchronizes with the above mentioned studies.

In contrast to this, Muscular variation of the extensor compartment of the forearm is unusual and the variation in the superficial group of extensors is rarely observed \[4\]. Comparative anatomical studies have suggested that the superficial portion exhibits noticeable stability with the major divisions of the phylum of the animal species, while the deep portion turn-up to be extremely volatile and has withstood considerable evolutionary changes, which is observed by eloquent variation in its expression in different species of primates \[2\].

The present study does not co-relate with these findings.

No comparative study was obtained for the aberrant muscle fibers packed in a common connective tissue bundle over the tendinous part of extensor muscles over dorsal aspect of hand unilaterally in the present study.

EMG studies and MRI Scan can confirm pre-operative diagnosis and to dodge superfluous intervention and complication thereof. Its presence can also be taken such as tendon transfers and reconstructive studies \[10\]. The tendon of ECRL is being used extensively in hand reconstructive surgeries \[11, 12, 13\]. Presence of additional bellies might prove to be a windfall to the patient. However a preoperative MRI scan of the forearm is obligatory to affirm the presence of such a variation. The additional tendon at the wrist might choke the spaces deep to the extensor retinaculum leading to the compression of the posterior interosseous nerve indirectly. This may consequence in deep-rooted wrist pain. The knowledge of occurrence of an additional belly may be of emphasis during injection of steroids (cortisol) in cases for tennis elbow or golfers elbow \[14\].

**Conclusion**

Although the existence of variant muscle may be asymptomatic in most cases, it is necessary for surgeons to be attentive of variations of extensor muscles. This may be included in the differential diagnosis of a soft tissue mass on the dorsum of hand. The morphometric calibrations of the supplementary muscles and their tendons will help surgeons to execute tendon transfer in the ante brachial and carpal region in a safer context.

References