Anomalous muscle bellies in the flexor compartment of forearm - a case report

Sunita U Sawant¹*, Sunil M Kolekar²

¹Associate Professor, Department of Anatomy} ²Associate Professor, Department of Physiology
Alluri Sitarama Raju Academy of Medical Sciences , Eluru, Andhra Pradesh, INDIA.
Email: sawantsunita@yahoo.co.in

Abstract

Introduction: The muscular variations of upper limb are common. Their importance becomes apparent with regard to surgical approaches for various clinical conditions involving the upper limb. During routine dissection classes to undergraduate medical students, we came across two additional muscle bellies in the flexor compartment of the left forearm of a male cadaver arising from the under surface of flexor digitorum superficialis (FDS) and were found to be inserted into flexor digitorum profundus (FDP) and flexor pollicis longus (FPL) separately. The above two accessory muscle bellies are also called Gantzer's muscles. In another male cadaver, an accessory muscle belly arising from the flexor digitorum superficialis of the right forearm was found to be inserted into the flexor digitorum profundus (FDP). Muscle anomalies of the upper extremity are recognized causes of peripheral nerve disorder. Awareness of these variations is necessary to avoid complications during radio-diagnostic procedures or surgeries in the upper limb.

Keywords: Flexor digitorum profundus, Flexor digitorum superficialis, Flexor pollicis longus, Gantzer’s muscle

Address for Correspondence:
Dr. Sunita U Sawant, Associate professor of Anatomy, ASRAM Medical College, ELURU-534005, West Godavari Dist., Andhra Pradesh, INDIA.
Email: sawantsunita@yahoo.co.in
Received Date: 06/07/2014   Accepted Date: 16/07/2014

INTRODUCTION

Flexor digitorum superficialis (FDS) is a muscle belonging to the superficial muscle group of the forearm. It arises from the common flexor origin over the medial epicondylo of the humerus, from the anterior band of the ulnar collateral ligament of the elbow, from the medial margin of the coronoideal process of the ulna and from the anterior oblique line of the radius. At the wrist the tendons arrange themselves in two groups, a superficial one, of the tendons for the middle and ring fingers, and a deep one, of the tendons for the index and little fingers. At the base of the proximal phalanx, each tendon splits into two slips to allow the tendon of flexor digitorum profundus (FDP) to pass through; the slips then rejoin and decussate forming a shallow groove and finally redivide to be inserted into the sides of the middle phalanx. The flexor digitorum superficialis muscle has been grouped as a retrogressive muscle as it represents remnants of connections between two sheets of muscles. On the other hand, the occasional separation [up to their origins] of individual muscle bellies has been considered as a progressive variation in phylogeny. The primary function of FDS is flexion of the middle phalanges of the fingers at the proximal interphalangeal joints. On prolonged contraction, it flexes the metacarpophalangeal joints and wrist joint. Digits of hand perform many fine movements which are essential for our daily life. Therefore a proper anatomical and surgical knowledge of muscular variations is essential to avoid errors in diagnosis and treatment. Variations of forearm flexors have been reported by Anatomists as early as 1813. Gantzer described two accessory muscles in the human forearm which are named Gantzer’s muscle. This muscle arises as small belly from forearm flexors and is inserted either into FPL or FDP. The Gantzer's muscle mostly originated from the medial epicondylo of the humerus or from the under surface of FDS muscle. The Gantzer's muscle has clinical importance as it may compress both...
the median nerve and its branch, anterior interosseous nerve. Proper knowledge of muscular variations is essential not only for anatomists but also for surgeons. Accessory bellies and the tendons of the muscles are surgically noteworthy. Forearm flexors are known to exhibit such variations. Such anomalous muscle bellies should be kept in mind while approaching the forearm for FDS tendon transfer and other surgical procedures around it.

**CASE REPORT**

During routine cadaveric dissection done for the undergraduate students at the department of Anatomy, ASRAM Medical College, Eluru, A.P., India, we observed two accessory muscle bellies in the left upper limb which took their origin from the under surface of FDS muscle and were inserted into flexor digitorum profundus muscle and flexor pollicis longus muscles separately (Fig.1 and Fig.2). In another cadaver an accessory muscle belly in the right upper limb was found to be originating from FDS and inserted into flexor digitorum profundus muscle (Fig. 3). In one cadaver, the Gantzer’s muscle to the flexor pollicis longus in the left upper limb was crossing superficial to anterior interosseous nerve and ulnar artery from medial to lateral side (Fig. 2). In Volkman’s ischaemic contracture, contraction of this accessory belly (Gantzer's muscle) may lead to entrapment of the anterior interosseous nerve, which may require lengthening/releasing of such accessory belly (Gantzer's muscle) along with the principal belly of flexor pollicis longus. In the same upper limb, another Gantzer’s muscle to the FDP was running distally and obliquely crossing the ulnar artery superficially from medial to lateral side (Fig. 2). While median nerve was found passing between the flexor digitorum superficialis and this Gantzer’s muscle. These additional muscle bellies may lead to median nerve compressive neuropathies or vascular compressions. In the another cadaver, Gantzer’s muscle in the right upper limb was found running distally and obliquely, crossing the ulnar artery superficially from lateral to medial side and then inserted into the flexor digitorum profundus (Fig. 3). The median nerve was found emerging between the FDS and the Gantzer’s muscle.

**DISCUSSION**

The most common singular point of origin of Gantzer’s muscle is the under the surface of the FDS, same as in the present case. The occurrence of Gantzer’s muscle is lowest in European Caucasians and highest in the Blacks with the Asian Japanese being midways and in Indian population (46.03%) it lies between the European Caucasians and the Asian Japanese. The presence of additional muscles (as observed in the present case) may be due to the incomplete cleavage of the forearm flexor muscles during development as the deep layer of the flexor muscle mass gives rise to the FDS, FDP and FPL. The variant muscle bellies and tendons like this should be kept in mind to avoid clinical complications during radiodiagnostic procedures or surgical approach of these regions; the accessory heads has been implicated in anterior interosseous nerve syndrome. The surgical anatomy of this variation is important for the orthopedic surgeons since this muscular variation can cause chronic inflammation, nerve compressions, tenosynovitis and may
require surgical excision. Vasavi Rakesh G et al. reported the origin of two accessory bellies from the undersurface of the flexor digitorum superficialis muscle inserting into two deep flexors of the forearm (FDP and FPL). Binod Kumar Tamang et al. observed that the accessory head of flexor pollicis longus was present in 13(43.3%) cadavers arising from FDS (common origin). Soubhagya R. Nayak et al. observed the triple gantzer’s muscle having common origin from the under cover of the FDS fibers and by fibrous band above the insertion of brachialis and inserting into FDP, FDS and FPL.

**REFERENCES**