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A novel accessory muscle in the flexor compartment of anterior forearm inserting into the tenosynovium of the flexor pollicis longus

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Abstract

A common variant of accessory muscles in the anterior forearm is the Gantzer’s muscle (GM). GM arises as a muscle belly from flexor digitorum superficialis (FDS) or ulnar coronoid process to merge distally with the flexor pollicis longus (FPL) muscle. In the present case report, we describe a novel accessory muscle in the flexor compartment of the forearm. The proximal attachment was tendinous and came from three sources: FDS muscle, ulnar coronoid process, and the medial aspect of the proximal radius. The distal tendon of the novel accessory muscle ran parallel to FPL, passed through the carpal tunnel, and entered the palmar aspect of the hand. In the hand, the tendon thinned out and blended with the tenosynovium of the FPL, contributing to the sheath around the FPL tendon. This accessory muscle of the FPL is comparable to the frequently documented Gantzer muscle (GM); however, the present case exhibited fundamental nuances that distinguish it from the previously described iterations of the GM in the following ways: 1) The novel accessory muscle is tendinous from its proximal origin and throughout the

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upper one-third of the forearm, and one component of its origin arose from the medial aspect of the radius. Gantzer muscles with an origin on the radius have not been previously reported. 2) In the middle one-third, the tendinous proximal attachment transitioned to a muscle belly that passed through the carpal tunnel and entered the hand. 3) In the hand, the novel tendon widened, thinned, and merged with the tenosynovium of the FPL. Accessory muscles are a common finding in the anterior forearm during cadaveric dissection. In patients, they can be the cause of neuropathies due to compression of the anterior interosseous nerve. Awareness of variations is also important for clinicians who examine the forearm and hand, as well as hand and surgeons.

Key words: Gantzer, forearm, flexor pollicis longus, carpel tunnel

INTRODUCTION

Anatomical variations of the flexor muscles of the anterior forearm are commonly found in cadaveric dissections. The Gantzer muscle (accessory head of the flexor pollicis longus (FPL)) is a well-documented and highly prevalent anterior compartment variation. One meta-analysis reported a prevalence rate of 44.2% from 24 cadaveric studies [11]. Typically, the GM originates in the proximal forearm as fibers from the deep aspect of the flexor digitorum superficialis (FDS) alone, or from the FDS together with the medial epicondyle of the humerus and/or with the ulnar coronoid process [10]. Distally, GMs blend in with the proximal tendon of the FPL at the midpoint of the radius. At that insertion, they exert a flexion force on the FPL. Also reported are accessory flexor digitorum profundus (FDP) muscles which have the same origin as the GM but insert into the FDP [15]. Some variants insert into both the FPL and the FDP [15]. Accessory muscles in the anterior forearm become clinically relevant when they compress local neurovasculature. An accessory head of the FPL has been the etiology of compressive neuropathies of either the median nerve or the anterior interosseous nerve [13, 15]. Here, we present a muscle that would raise similar concerns in the clinical setting.

CASE REPORT

An 84-year-old female donor was dissected by undergraduate medical students at the Albert Einstein College of Medicine, Bronx, NY, as part of the first-year Clinical and Developmental Anatomy course. They identified a novel accessory muscle in the anterior flexor
compartment of the right forearm. It originated via tendinous bands from the deep side of the FDS, the ulnar coronoid process, and the medial aspect of the proximal radius. These two tendinous bands united at the upper one-third of the forearm to form a single tendon. These proximal tendons were positioned anterior to the anterior interosseous nerve (AIN). In the distal half of the forearm, the single tendon transitioned into a muscle belly located deep to the FDS and between the FDS and the median nerve. The muscle again became tendinous at the level of the radial styloid process. This distal tendon was situated between the FDS and the median nerve, and ran parallel to the FPL. It passed through the carpal tunnel and entered the hand, where it widened out and blended with the tenosynovium of the FPL.

The dissection of the left anterior forearm revealed an accessory head of FPL that originated from the deep side of the FDS and inserted into the FPL tendon as has been described previously [2].

DISCUSSION

The accessory muscle reported here is atypical of GMs and other accessory muscles of the forearm. This novel muscle’s proximal origins - contributions from the undersurface of the FDS, the ulnar coronoid, and the proximal medial radius – have not been previously reported. Pai et al. [10] surveyed 126 upper limbs and found that 76 had a GM, either as an accessory head of FDP (FDPah) or of FPL (FPLah). In all cases, the origin was from the deep surface of the FDS alone, or in combination with fibers originating on the medial epicondyle and/or the coronoid process. In no cases did the GM originate on the coronoid process or medial epicondyle without the FDS contribution. Pai et al. [10] also writes they found no muscle arising from other structures such as the pronator teres or the brachialis. The novel muscle is most similar to one case Pai et al. found [10], involving a single muscle belly of a GM that originated from the FDS, and then divided into an FPLah and an FDPah to insert into the FPL and FDP respectively.

Caetano et al. [2] conducted a survey of 80 upper limbs and found GM in 54 (68%). In 42 of these cases the GM originated from the undersurface of the FDS, in eight cases it originated from the coronoid process, and in seven cases from the medial epicondyle (three of the cases were a GM with two origins, both the FDS and the coronoid process). In all of the cases Caetano examined, the Gantzer muscle always lay posterior to both the median and anterior interosseous nerve.
Regarding the distal insertion of the Gantzer’s muscle, Pai et al. [10] conducted a cadaveric survey of 126 upper limbs and found that GMs inserted into the FPL at a prevalence of 46.03%, and into the FDP at that of 14.28%. Among those GMs positioned as accessory heads of the FPL (FPLah), 80% inserted into the proximal third of the FPL, and the rest mostly inserted into the middle third, except for two cases in which the FPLah inserted into the distal third of the FPL. No cases were found in which FPLah inserted into the tendon of the FPL distal to the carpal tunnel. Similarly, Zdilla et al. [15] reported a belly of a GM which became tendinous at 52mm from its most distal origin in the FDS; this tendon traveled 6mm before joining the proximal one third of the FPL.

In the study conducted by Caetano et al. [2], the GM inserted into the FPL in 36 of the 54 limbs. It inserted into the FDP in 21 of the upper limbs, totaling 57 insertions in 54 limbs (in three cases of GM that inserted into the FDP, the GM had two origins, and therefore was counted twice).

There have been various descriptions in the literature of the location of the GM relative to the median nerve (MN) and anterior interosseous nerve (AIN). Mangini [8] found that the FPLah lies posterior to the MN and anterior to the AIN in 100% of his cases, and this finding was confirmed by Pai et al [10]. However, Al-Qattan [1] found in 13 cadavers that the FPLah lies posterior to the AIN, as was described by Dellon and Mackinnon [4] in all 14 cadavers with a GM present. In this case report, the novel muscle was found to lie posterior to the MN, and anterior and parallel to the AIN, in line with the findings of Mangini [8] and Pai et al [10].

The accessory head of FPL has been implicated in the compression of the AIN [4, 14]. This has been termed Kiloh-Nevin Syndrome or Anterior Interosseous Nerve Syndrome (AINS). Spinner [14] describes this compression as causing AIN paralysis, thus affecting the FPL, the two lateral two fascicles of FDP, and pronator quadratus muscles. Clinically, this syndrome presents with increased extension of the distal interphalangeal joint and increased flexion of the proximal interphalangeal joint on the index finger during the pinch motion. This has been dubbed “Spinner’s sign” [3], and the accessory head of the FPL has been implicated in this syndrome. However, per the literature review of Orellana-Donoso et al, infers that a compressive neuropathy of the AIN by an accessory head of the FPL mainly presents clinically as carpal tunnel syndrome [9]. Alternatively, the presence of an anomalous muscle or tendon in the forearm has been implicated in symptomatic supernumerary muscle belly syndrome (SSMB
syndrome) [12]. This presents as pain in the distal forearm due to shearing between adjacent muscle fibers as a result of the extra muscle or tendon in the forearm [12].

The musculature of the human anterior forearm has its embryological origins in somatic mesoderm which invades the limb anlage at four weeks of gestation. The flexor mass subsequently divides into two layers that condense: one more superficial, and another deeper. The former splits into flexor carpi radialis, pronator teres, and the palmaris longus. The deep muscle mass originates on the medial epicondyle and inserts into the developing digits. It initially gives rise to the flexor carpi ulnaris and then cleaves into two layers: the FDS and the FDP. The FPL splits from the FDP [7]. Accessory muscles that connect the FDS, FDP, and FPL are thought to be the result of incomplete cleavage of the deeper embryological mass in the anterior forearm [6]. According to Eid and Otsuki [5], an accessory head of the flexor compartment, in other mammals, is a belly connecting the part of FDS originating in the medial epicondyle to the deep flexor muscles. These observations of FPL splitting from FDP is consistent with our findings of novel muscle originating from deep side of FDS. Although, it does not address the unique origin of the novel muscle fibers from medial aspect of radius.

The accessory muscle in the right forearm identified by the authors differs from previously described GMs in three ways:

1. This accessory muscle had one origin from the medial aspect of the radius. Gantzer muscles with an origin on the radius have not been previously reported.
2. This accessory muscle presented a muscle belly in the middle of the forearm. The tendon of the belly passed through the carpal tunnel and traveled further into the hand. Even the most distally inserted GMs found by Pai et al. [10] inserted into the FPL proximal to the carpal tunnel.
3. In the hand, the distal tendon of the accessory muscle formed a synovial sheath around the tendon of the FPL medial to the thenar eminence. This is a previously unreported finding.

CONCLUSIONS

To our knowledge, this is the first report of an accessory muscle in the anterior forearm with a proximal origin that included the radius. The belly of this muscle transitioned into a tendon at the radial styloid process, entered the hand through the carpal tunnel, and fused with
the tenosynovial sheath of the FPL. GM usually insert on the FPL tendon in the middle third of the forearm. More generally, the presence of accessory muscles such as the one described here has clinical implications for the diagnosis and treatment of compression injuries of the median and anterior interosseous nerves.

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