ANATOMIC VARIATIONS

Finger abduction as a novel function of the extensor digitorum brevis manus muscle

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Abstract
A 25-year-old female presented with a chronic scapho-lunate ligament injury with development of carpal instability requiring reconstruction. During a standard dorsal longitudinal mid-line approach to the carpus, an extensor digitorum brevis manus (EDBM) muscle was found taking its origin from the dorsal wrist capsule overlying the lunate with innervation from the posterior interosseous nerve (PIN). Electrical stimulation of the muscle belly demonstrated abduction of the middle finger. The EDBM is a rare anatomical variant of the extensor compartment of the wrist and may be encountered during surgical approaches. Where possible these variant muscles should be carefully dissected off underlying structures, preserved and repaired at the conclusion of a procedure to ensure no perceived functional deficit to the patient. We present a case of a previously undescribed EDBM muscle function of pure finger abduction with no extension and a surgical technique of preserving its origin. We propose that the middle finger variant of the EDBM should be re-named the extensor digitorum brevis medius to reflect our findings.

Keywords Extensor digitorum brevis manus muscle · Finger abduction · Accessory muscle · Extensor digitorum brevis medius muscle

Introduction
The extensor digitorum brevis manus (EDBM) muscle is a rare anatomical variant of the extensor compartment of the wrist and hand. It was first described by Bernard Siegfried Albinus in 1758 who named it “Extensor brevis digitis indicis vel medi” [1]. The name EDBM was ascribed to the muscle by Macalister in 1875 which has been widely used by authors in the literature [9]. The EDBM typically originates from the dorsal wrist capsule, the dorsal distal radius, dorsal metacarpal surface or proximal radiocarpal ligament overlying the fourth extensor compartment [4, 14]. It can have up to four tendons with the most commonly occurring pattern being a single tendon to the index or middle finger. Ogura classified the EDBM according to its distal insertion and relationship with extensor indicis proprius (EIP) muscle. Type I: Absent EIP with EDBM attached to index finger dorsal aponeurosis. Type II is where both EDBM and EIP insert onto the index finger. It has three subtypes which describe how they interact. Type IIa: A vestigial EIP is confluent with an EDBM muscle belly and inserted onto the index finger. Type IIb: The distal end of the EDBM muscle belly joins the EIP tendon. Type IIc: EIP inserts normally onto the index finger along with a thin EDBM tendon also inserted more ulnarly than the EIP tendon. Type III: The EIP inserts onto the index finger but the EDBM inserts onto the middle (long) finger ± an accessory EIP to the middle finger [5].

It is innervated by the posterior interosseous nerve (PIN) and takes its blood supply from a posterior branch of the anterior interosseous artery. When the EIP was absent, the EDBM was found to be present in 50% in cadaveric specimens which suggests that it compensates for EIP and supports the notion that EDBM is a finger extensor [16]. In a recent systematic review and meta-analysis, the EDBM muscle has an overall true cadaveric prevalence of 2.5% and a bilateral occurrence in 26.3%. There was no significant association found between EDBM and gender, ancestry or laterality [20].

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Variations in intrinsic hand muscle anatomy can be encountered during common surgical approaches such as the dorsal approach to the carpus. We present a case of a previously undescribed EDBM muscle function of pure finger abduction with no extension of the middle finger and a surgical technique of preserving its origin.

Case report

A 25-year-old right hand dominant radiographer had a fall several years ago and sustained a scapho-lunate ligament injury which was not treated. This resulted in scapho-lunate diastasis and symptomatic instability. The Kirk-Watson test was positive and radiographs of the wrist revealed no evidence of scapho-lunate advanced collapse (SLAC) wrist. A wrist arthroscopy confirmed the scapho-lunate ligament injury. She underwent a scapho-lunate ligament reconstruction using the tri-ligament tenodesis (3LT) technique which is a modification of the Brunelli procedure [17].

Intra-operatively, a standard dorsal longitudinal mid-line approach to the wrist was performed; Listers tubercle was identified and a longitudinal incision was made 4 cm distally and 4 cm proximally to the radiocarpal joint over the 3rd/4th extensor compartment. The extensor retinaculum was exposed and step cut was performed to access the dorsal capsule of the carpus. The extensor pollicis longus (EPL) tendon was liberated and retracted radially and the extensor digitorum longus (EDL) and EIP were retracted ulnarly.

An EDBM muscle belly was found to be originating from the dorsal capsule overlying the lunate bone. It was found to originate ulnarily from Listers tubercle just distal to the 4th dorsal compartment of the wrist and inserted onto the ulnar side of the proximal phalanx of the middle finger making it an Ogura Type III EDBM. A branch of the PIN and accompanying vessel were found to be supplying innervation the muscle belly proximally (Fig. 1). Upon electrical stimulation of the EDBM muscle, it was found to abduct the middle finger with no extension of the metacarpophalangeal joint (Video 1).

To gain access to the proximal row of the carpal bones, the EDBM muscle was reflected off the dorsal capsule using a blade paying careful attention not to damage the neurovascular pedicle. A stay suture was used to reflect the muscle origin and ensure that the muscle was not damaged during the scapho-lunate reconstruction. Stimulation of the muscle confirmed the insertion of the tendon onto the proximal phalanx due to its action (Fig. 2).

A Berger flap is a radially based dorsal capsular flap created by longitudinally splitting the dorsal radiocarpal and the dorsal intercarpal ligaments with the apex at the triquetrum and base at the scaphoid to expose the carpal bones [2]. The flap is radially based to preserve the dorsal blood supply to the scaphoid. A tri-ligament tenodesis was performed to reconstruct the scapho-lunate ligament. At the conclusion of the procedure, the EDBM muscle belly was repaired and was found to be responsive to electrical stimulation.

Discussion

This case describes a hitherto undescribed function of the EDBM muscle. We found that upon electrical stimulation of the muscle belly the EDBM caused pure middle finger abduction with no extension which is analogous to the function of the dorsal interossei. The EDBM as its name suggests has always been considered a metacarpophalangeal joint extensor as it shares its nerve and blood supply with the EIP.

From an evolutionary and embryological perspective, this function holds true. It is thought that the EDBM is related to extensor brevis which is a primitive intrinsic amphibian extensor. It is thought that in humans, the EDBM is a atavistic muscle and occurs due to failure of the proximal migration of the ulnocarpal elements of the antebrachial muscle.

Fig. 1  a Intraoperative photograph of the wrist. b The Listers tubercle is marked with an asterisk (*) and the posterior interosseous nerve (PIN) is marked with an arrow. c The boundaries of the distal radius (lines), listers tubercle (asterisk), lunate (L) and scaphoid (S) bones are outlined
mass [10]. Furthermore, in the human embryo, the precur-
sor extensor muscles differentiate into radial, superficial and
deep portions the latter of which is innervated by the PIN.
The deep portion is further divided into the radial and ulnar
sides. On the radial side, it gives rise to the abductor pollicis
longus (APL) and the extensor pollicis brevis (EPB) and
on the ulnar side EPL and EIP. It has been shown that the
deep portion is highly variable and has undergone significant
evolutionary changes. The EDBM has likely developed from
the deep unstable portion of the forearm extensor muscle
mass [15, 19].

There are few studies which investigate the in vivo func-
tion of the EDBM. Patel et al. utilised EDBM as a tendon
transfer to restore function of a post-traumatic injury to
EPL. When the EDBM tendon was “tugged”, it resulted
in extension of the index finger metacarpophalangeal joint
and was, therefore, used in the transfer. The tendon transfer
successfully restored thumb retropulsion [12]. It should be
noted that when manually pulling on a tendon, it may cause
movement of a joint in a non-physiological direction due to
the force vector being applied by the surgeon and not due to
contraction of the muscle belly. In our case, we used elec-
trical stimulation to avoid this issue.

To our knowledge, there are four clinical reports that
performed electromyography of the EDBM to study its
action. Egawa and Hashimoto were the first to demonstrate
electromyographically that the action of EDBM was the
same as the EIP [5]. Onesti et al. found an EDBM muscle in
a patient with type I neurofibromatosis and performed
electromyography. Needle electromyography of the EDBM
muscle during voluntary extension of the index finger
showed poor recruitment and large motor unit potentials
with frequent cramp discharges in the EDBM muscle [11].
Reef et al. also found EDBM muscle potentials on finger
extension [13]. All three of these studies focused on fin-
ger extension only and did not examine finger abduction.
The sole paper to describe finger deviation as a function
of EDBM was Gama in 1983. Gama stated that “when
electrically stimulated the EDBM deviates the proximal
phalanx to the side on which it is inserted in relation to
the extensor digitorum communis” [7].

The EDBM is a clinically relevant entity and can be
the cause of swellings or chronic pain of the dorsum of
the wrist. The EDBM can be associated with dorsal wrist
ganglia and can pose a diagnostic challenge [3, 6]. Hayashi
et al. coined the term Fourth Compartment Syndrome
where the EDBM is one of its causes [8]. When present
and symptomatic, the EDBM muscle can be released by
division of the extensor retinaculum or ablated completely
[18].

Surgeons should be cognizant of the variant musculature
of the dorsum of the wrist. In addition to the EDBM, other
muscles such as the extensor medii proprius (EMP), extensor
indicis et medii communis (EIMC) and extensor pollicis et
indicis (EPI) may be encountered which may confuse the
operating surgeon and inadvertently lead to damage or use
as a donor in tendon transfers.

Variant muscles including the EDBM with their neuro-
vascular supply can be injured when performing the dorsal
approach to the carpus, during internal fixation of carpal
bones or metacarpal fractures or as in this case reconstruc-
tion of intrinsic carpal ligaments. Careful dissection of
the neurovascular bundle supplying the muscle should be
performed and the muscle should be reflected off capsule
and bone in a single layer. A stay suture can be helpful in
preventing fraying and damage to the muscle when being
retracted to gain surgical access. We recommend repair of
the muscle with absorbable monofilament sutures.

There are reports of ulnar-sided EDBM variations which
do not fit with the Ogura classification which is centered
around the EIP and radial side of the hand. In a cadaveric
study, Cavdar et al. found a band shaped EDBM located
between the extensor tendons of the ring and little fingers
lying superficial to the interosseous muscles. The tendon
inserted on the ulnar side of the extensor tendon and the
dorsal digital expansion of the ring and little fingers and was
supplied by a fine branch of the PIN. The EIP and extensor
digitii minimi (EDM) were both present [3]. It stands to rea-
son that the ulnar-sided insertion of the EDBM in this study
would cause finger abduction, however, this hypothesis was not tested due to its cadaveric nature.

This case demonstrates that the EDBM muscle has novel functions such as finger abduction which has not been previously described and suggests that variations of the EDBM may be more complex than once thought. We propose that the middle finger variant (Ogura Type III) of the EDBM should be re-named the extensor digitorum brevis medius to reflect our novel in-vivo findings.

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Author contributions KRV: manuscript writing/performed operation. CB: reviewed manuscript and critically appraised. DSE: performed operation/reviewed manuscript.

Declarations

Conflict of interest All authors declare that they have no conflict of interest.

Consent to participate and publish Consent obtained, see separate document.

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