An additional tendon of the extensor digitorum brevis muscle of the foot: is there an accessory muscle?

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Abstract

An accessory muscle adjacent to the extensor digitorum brevis muscle was encountered between the extensor digitorum brevis muscle and the tendon of the peroneus brevis on the right foot of a 75-year-old male cadaver. This accessory muscle and its tendon is of clinical significance for clinicians performing tendon transfers and other surgical procedures in the region, or when they use EDB as pedicles or free flaps at the ankle area or in other body parts.

Keywords: accessory muscle; extensor digitorum brevis; variation


Introduction

Extensor digitorum brevis muscle (EDB) is located on the dorsum of the foot. It arises from the forepart of the upper and lateral surfaces of the calcaneus and passes to the dorsum of the foot to insert on the dorsal aponeurosis of the 2nd to 4th toes. EDB is supplied by the deep peroneal nerve.⁴ Del Pinal and Herrero⁵ reported that EDB muscle flap can be used either as a pedicle or as a free flap with minimal donor site morbidity, therefore its tendon or presence of an accessory muscle here may be important. EDB tendons may vary in number, sometimes there are two tendons, or even one tendon, and cases without EDB have also been described. Occasionally, a slip may join the long extensor tendon of the little toe, increasing the tendons to five.⁶

Case Report

An accessory EDB muscle was found on the right foot of a 75-year-old male cadaver during the routine dissection for undergraduate medical students in Department of Anatomy of Gülhane Military Medical Academy. The cadaver showed no signs of trauma or deformity on the right or left foot. We observed the accessory muscle as separated from the EDB, 4.01 mm lateral to the tuberosity of the fifth metatarsal bone. The muscle belly was measured 2.83 mm. Continuing the dissection distally, we observed a long tendon of this muscle, 15.03 mm in length, inserting on the base of the proximal phalanx of the little toe (Figures 1 and 2). The thickness of the tendon was measured as 3.8 mm at its middle portion. The accessory EDB muscle was innervated by the deep peroneal nerve.

Discussion

Supernumerary or accessory muscles are not uncommon in the foot and ankle. The variations of the EDB have been reported before; however, the variation described here, an accessory muscle separate from the EDB, inserting with a long tendon to the base of the proximal phalanx of the little toe, is noteworthy as it has not been reported earlier.

Hill and Gerges⁷ reported two accessory tendons coursing medial and lateral to the main tendon, whereas the main tendon of the extensor hallucis longus muscle inserted normally. Asomugha et al.⁸ described an acces-
sory flexor muscle which inserted into the middle phalanx of the fifth toe. It differed from the ‘expansions’ of the tibialis posterior tendon. However, this accessory muscle was located at the plantar surface of the foot, not on the dorsal surface as in our case. Another well-known accessory tendon on the dorsal surface of the foot arises from the tendon of the fibularis brevis muscle; this is known as the digiti minimi quinti muscle. JadHAV et al.\textsuperscript{[6]} reported the presence of the digiti minimi quinti as 51% in an Indian population. This case is different from their report, as in our case the muscle is a part of EDB, not the fibularis brevis. Bibbo et al.\textsuperscript{[7]} reported an accessory extensor tendon on the first metatarsophalangeal joint.

Christ and Brand-Saberi\textsuperscript{[8]} suggested that the etiology of these variations may be related to the partitioning of the common extensor muscle mass into discrete muscles during embryological development. During development, programmed cell death is known to play a role in shaping limbs, particularly by leading to separation of digital rays.\textsuperscript{[9]} Variability within these developmental processes, such as accessory tendons or the duplication or complete absence of muscles, may contribute to anomalies in leg musculature. Kanef and Andreev\textsuperscript{[10]} suggested that biochemical, environmental, or genetic factors likely lead to the described anomaly within the first nine weeks of development.

The EDB and its accessory muscle and its tendon are therefore clinically important as they can be used as pedicles or free flaps with minimal donor site morbidity. Baltensperger et al.\textsuperscript{[11]} suggested that EDB muscle is a feasible flap for the ankle area and Bakhach et al.\textsuperscript{[12]} and del Pinal and Herrero\textsuperscript{[13]} as a distally based flap.

**Conclusion**

The accessory EDB muscle and its tendon described for this time in this case are of particular significance to clinicians performing tendon transfers and other surgical procedures in the region, or using EDB as pedicles or free flaps at the ankle area or in other body parts.
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References


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