# The existence of an additional extensor of the little toe arising from the plantar surface of the calcaneus

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**Summary:** Three separate abductor digiti minimi muscle bellies and tendons were found during dissection of the right foot of a 79 y.o. man. The largest lateral, the smaller medial and smallest intermediate bellies, originated from the calcaneal tuberosity and the inner surface of the lateral plantar fascia.

The tendons of the lateral and intermediate abductor digiti minimi muscles joined together distally around the plantar aspect of the fifth tarsometatarsal joint and inserted into the base of the lateral aspect of the proximal phalanx of the fifth toe. The medial muscle belly, deep to the two lateral bellies, passed distally and laterally, then became tendinous and aponeurotic lateral to the fifth tarsometatarsal joint and continued as an aponeurosis on the dorsum of the fifth metatarsal shaft before attaching into the dorsal digital expansion of the same toe.

Key Words: Variant; Abductor digiti minimi (ADM); Muscle; Foot; Variation

The abductor digiti minimi (ADM) assists with abduction and flexion of the fifth toe, and helps to maintain an upright standing posture and balance (1). It arises from the lateral and medial aspect of the calcaneal tuberosity, deeper aspect of the plantar aponeurosis and intermuscular septa. It inserts into the lateral side of the base of the proximal phalanx of the little toe. The lateral plantar nerve (S1, S2, S3) innervates the ADM and lateral plantar artery provides the blood supply (2).

This study reports a variation of extra bellies of abductor digiti minimi. Knowledge of this variation may help foot surgeons and clinicians to treat diseases of the foot.

#### CASE REPORT

During a routine dissection of the right foot of a male cadaver a previously unreported variation of the ADM was discovered. The skin and plantar aponeurosis including the medial and lateral plantar fascia, and flexor digitorum brevis were reflected. Three components of ADM were found deep to the lateral extension of the plantar aponeurosis. The largest lateral, smaller medial and the smallest intermediate bellies, tendon and aponeurosis were measured and named according to their locations as lateral (1), intermediate (2) and medial (3) (Figure 1). The medial ADM muscle and tendon developed into an aponeurosis which travelled dorsally on the fifth metatarsal bone, before blending with the fifth dorsal expansion (Figure 1).

The medial ADM muscle was fusiform with a small tendon originating from the plantar aspect of the calcaneus between the medial and lateral calcaneal tuberosity (Figure 1). This medial muscle belly had a distinct tendon, which lay deeper to the muscle bellies of the other two ADM, around the fifth tarsometatarsal joint (TMTJ).

The tendon of the medial variant abductor digiti minimi muscle continued as a long aponeurosis covering the dorsal shaft of the fifth metatarsal bone, inserting laterally and dorsally to the extensor expansion at the fifth metatarsophalangeal (MTPJ) joint of the little toe (Figure 2).

X-ray and passive mobilization confirmed proximal interphalangeal joint flexion deformities of the toes; hallux valgus and calcaneal spur (Figure 3).

# DISCUSSION

Variation of ADM has surgical and clinical implication. Abductor digiti minimi flaps have been used in reconstructive surgery of the foot to assist in wound closure (2-5) and filling in plantar heel defects in osteomyelitis of calcaneus (4).



Figure 1) A graphic and photographic representation of the planter aspect of the foot, showing the lateral portion of abductor digiti minimi (1), intermediate portion of abductor digiti minimi (2), medial portion of abductor digiti minimi (3), the styloid process of 5th phalanx (4), and the aponeurosis of the medial abductor digiti minimi which covered the lateral and dorsal of the 5th metatarsal shaft and 5th metatarsal phalangeal joint, and the combined tendon of lateral and intermediate variant portions

Clinically, the variation of ADM may explain why the little toe is not deformed as are the other toes, in this case of pes cavus, where it may also have assisted with balance and weight distribution. Past studies have proposed that additional ADM muscle bellies occur to maintain the balance and weight distribution in the presence of pes cavus (6-8), however, the current finding reported is different to these studies and texts because these past variations do not form aponeuroses that insert into the extensor expansion of the little toe.

High arch of the foot may increase the risk of the lateral ankle sprain and due to excessive inversion (6). In the presence of high arches, or pes cavus, the abductor digiti minimi and fibularis muscles resist foot supination to avoid ankle inversion in mid-stance. In the high arch the first MTP joint is positioned in a lower level in comparison with the other MTP joints and

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**Figure 2**) Lateral and dorsal view of the fifth toe. The forceps hold the aponeurosis of medial variant portion of abductor digiti minimi muscle which continued onto the dorsum of the 5th metatarsal shaft and 5th metatarsophalangeal joint. TMTJ represents the 5th tarsometatarsal and MTP the 5th metatarsophalangeal joint



Figure 3) Radiological image of the foot, showing proximal interphalangeal joint flexion deformities, hallux valgus and calcaneus spur

during the touching ground transfer, the force to the lateral compartment may cause ankle sprain (6).

The existence of the variant medial ADM muscle with an aponeurosis lying on the dorsum of the fifth metatarsal shaft and the head may have redirected the transmission of weight medially during the toe strike phase of the gait cycle.

In this foot, were found proximal inter-phalangeal joint flexion contractures of the second, third and fourth toes. The existence of this variant medial ADM muscle with an aponeurosis lying on the dorsum of the fifth metatarsal shaft and the head may have acted like an additional, lateral-sided lumbrical muscle at the proximal and distal interphalangeal joints of the 5<sup>th</sup> toe, as its aponeurotic band blended with the fifth dorsal expansion. The size of the variant medial ADM muscle was measured as larger than a lumbrical muscle. Its long flattened tendon (aponeurosis), could to extend and supinate the little toe, explaining the lack of proximal interphalangeal joint flexion contracture of the 5<sup>th</sup> toe.

X-ray imaging revealed flexion deformities of the toes, however, the variant muscles were not detected. This suggests that further study and screening using diagnostic ultrasound or magnetic resonance imaging of individuals with high and normal arches could investigate the frequency of such variations. We offer a name for this newly discovered muscle to the International Anatomical Society, as an Extensor Digiti Minimi Brevis (EDMB).

The variation of the abductor digiti minimi of the foot having three distinct muscle bellies, including the medial most belly which has its own tendon and the aponeurosis nearby the dorsum of 5<sup>th</sup> TMJ, dorsum of the 5<sup>th</sup> metatarsal bone and blending with the fifth extensor expansion could explain its additional function as an extensor at the metatarsophalangeal, distal and proximal interphalangeal joints. This type of variation may be associated with compensation for excessive inversion and pes cavus of the foot.

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## REFERENCES

- 1. Janda V. Muscle function testing: Elsevier. 2013.
- 2. Del Sol M, Olave E, Gabrielli C, et al. Innervation of the abductor digiti minimi muscle of the human foot: anatomical basis of the entrapment of the abductor digiti minimi nerve. Surgical and radiologic anatomy. 2002;24:18-22.
- Wang CL, Huang SF, Sun XS, et al. Abductor digiti minimi muscle flap transfer to prevent wound healing complications after ORIF of calcaneal fractures. International journal of clinical and experimental medicine. 2015;8:13001-6.
- Al-Qattan MM. Harvesting the abductor digiti minimi as a muscle plug with the lateral calcaneal artery skin flap. Annals of plastic surgery. 2001;46:651-3.
- Logan BM, Hutchings RT, McMinn RMH. McMinn's color atlas of foot and ankle anatomy. 4th ed. Philadelphia, PA: Elsevier Saunders. 2012.
- 6. Carson DW, Myer GD, Hewett TE, et al. Increased plantar force and impulse in American football players with high arch compared to normal arch. The Foot. 2012;22:310-4.
- Fernández-Seguín LM, Mancha DJA, Sánchez RR, et al. Comparison of plantar pressures and contact area between normal and cavus foot. Gait Posture. 2014;39:789-92.
- Armen KS, Shahan KS. Sarrafian's Anatomy of the Foot and Ankle: Descriptive, Topographical, Functional. Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins, 2011.