Clinical Significance of Additional Muscular Slips in the Sole of Human Cadaver

Abstract

During dissection of a male cadaver of 35-40 yr age, we encounter three variations in intrinsic muscles of sole in layers 1 & 2. These muscles influence the action of other muscle but also modify the effect of contact with the ground. An additional muscle was found in first layer bilaterally, abductor ossis metatarsi digit quanta. In same layer, FDB had 3 digitations instead of four, this was observed bilaterally. In second layer flexor hallucis longus (FHL) tendon provided strong slip to flexor digitorum longus (FDL) at knot of Henry, showed digitations for lateral four toes along with digitations of FDL, this was observed in left foot only. The knowledge of variation of foot muscle architecture is utmost importance to orthopedist, radiologist and podiatrist in analysis of foot function, biomechanical modeling of the foot and prosthesis designing. In painful and disabling conditions of foot during differential diagnosis of the presence of accessory muscles of the foot should be kept in mind. On other hand additional muscle slip can be used as replacement flaps in cases of tendon rupture or dysfunction.

Keywords: Abductor ossis metatarsi digit quanta; Flexor digitorum braves; Flexor hallucis longus; Variation

Introduction

Bipedal locomotion has once again compelled us to go through anatomical aspect of foot in especially to muscle which helps in stabilizing and propagation of foot. Bony configuration remains static but the ligament and muscle play key role in transferring the power to bring the foot in dynamic status. There are 18 intrinsic and 4 extrinsic tendons in the sole of foot. These muscles are subjected to variations which are usually encountered during surgery or cadaveric dissections.

As found in literature, accessory muscles like abductor ossis metatarsi quanta muscle and opponent's digit minima muscle can strengthen the parent muscle and used in replacement flaps in tendon injuries [1] and also have anthropological importance. Flexor digitorum braves subjected to variety of variation absence of digitations to little toe [2] or supernumerary slip [3]. There is usually communication between FHL & FDL muscle. Flexor digitorum accessories might be absent and adductor hallucis, transverse head might be missing [4]. In our case we found three variations as bilateral presence of abductor ossis metatarsi quanta (AOMQ) muscle and three digitations of FDB, in left foot communicating muscle slip from FHL to FDL.

Case Report

During regular dissection, we found three variations in muscles of sole of foot in a male cadaver 35-40 year of age. We found variations in layer 1 & 2.

In first layer of sole

Abductor digit minima arise from both calcanean tuberosity, some fibers arising from lateral process helps in stabilizing and propagation of foot. Bony configuration remains static but the ligament and muscle play key role in transferring the power to bring the foot in dynamic status. There are 18 intrinsic and 4 extrinsic tendons in the sole of foot. These muscles are subjected to variations which are usually encountered during surgery or cadaveric dissections.

As found in literature, accessory muscles like abductor ossis metatarsi quanta muscle and opponent's digit minima muscle can strengthen the parent muscle and used in replacement flaps in tendon injuries [1] and also have anthropological importance. Flexor digitorum braves subjected to variety of variation absence of digitations to little toe [2] or supernumerary slip [3]. There is usually communication between FHL & FDL muscle. Flexor digitorum accessories might be absent and adductor hallucis, transverse head might be missing [4]. In our case we found three variations as bilateral presence of abductor ossis metatarsi quanta (AOMQ) muscle and three digitations of FDB, in left foot communicating muscle slip from FHL to FDL.

In second layer of sole

Flexor Hallucis Longus arises from the distal 2/3 of post surface of fibula & adjoining interosseous membrane. FHL tendon grooves the post surface of lower end of tibia, talus and inferior surface of sustentaculum tall of calcanean. FHL tendon reaches to the interval of sesamoid bone under head of first metatarsal then
gets inserted at base of distal phalanx. In sole of foot FHL crosses FDL superiorly from lateral to medial side, at the crossing point (knot of Henry, the long digital flexor receives a strong fibrous slip from FHL tendon. The connecting slip to FDL varies in size, it’s usually continues into the tendons for the second & third toes, but sometime restricted to second and occasionally extends to the fourth. In our study all four of left foot toes received digitations from FHL along with FDL (Figure 5).

**Discussion**

Human foot has evolved from primarily a grasping organ which was essential for efficient arboreal locomotion and over the course developed to have an elaborate plantar aponeurosis, strong plantar ligaments, longitudinal arches an enlarged muscles flexor accessories, an adducted (non opposable) hallux, a remodeled calcaneocuboid joint, a long tarsus and shortened toes (II to V) [10]. It serves a dual role in bi-pedal locomotion performing as mobile structure and also as a rigid lever. The foot muscles play an important role in positioning of the forces on the foot in both posture and locomotion [11].

The presence of abductor of fifth metatarsal (abductor ossis metatarsi quanta muscle) can strengthen the parent muscle and can be used as replacement flaps in tendon injuries [1]. They are part of atavistic group of muscle the ‘contravenes’ in primates thus have anthropological importance [12]. These muscles were presented as a muscular sheet in embryo, most of it disappears and only parts of it persist in human foot as rare variation [13].

For clinical point of view Musculocutaneous flap of FDB is used in reconstruction of heel pad [14-17] and tendon transfer is done for correction of flexible claw and hammer toe deformities [18]. In addition distal plantar area of foot has been reconstructed using FDB muscle flap based on reverse flow lateral plantar artery pedicle [19].

Normally lateral portion of the FHL gives a tendinous slip to FDL in the sole of foot at knot of Henry. This communication at times may be missing 29% [20]. Thus communication between FHL & FDL have more interaction and influence on each other [21]. In majority of cases of tibialis posterior dysfunction results in retention of function of both, the hallux and lesser digits due to strong communication [20]. FHL tendon can be transferred for reconstruction of chronically ruptured Achilles tendon to be effective, safe and easy surgery in patient with low to moderate demands [22]. FHL tendon found to be susceptible for injury at knot of Henry because excessive stress and strain. Patient complains of pain during prolong walking and running, tenderness.

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on palpation at one thumb breadth lateral to tuberosity of navicular. USG and MRI are not found to be helpful in diagnosis. Surgical treatment includes release of knot of Henry, debridement and repair of the longitudinal split in the FHL and excision of the interconnecting tendon between FHL and FDL [23].

This appears to be additional slip could be remnant of some of the muscles which were involved during process of movement from quadrupedal to bipedal locomotion.

Conclusion

Anatomical variations emphasize us to appreciate the anatomical diversity and variation existing in living organism. It’s needed to review these adaptation related to activity of sole. The usage of fifth toe in humans is minimal as compared to little finger, however it plays wider role in maintaining the lateral longitudinal arch. The muscles in relation to lateral longitudinal arch play in maintaining the stability and static support and finally stabilizing the activity of sole. Therefore it could be presumed that some variation likely to be involved in this region during the process of evolution and mechanism of locomotion. This might be reason behind absence of 4th digitations of Flexor digitorum brevis. The knowledge of the anatomical variations of these AOMQ, FDB & FHL muscle will helpful in surgical procedure of the foot, during reconstructive surgery in case foot injury.

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