Accessory muscle of the deep posterior leg: A novel case presentation

Matthew Y, Rustin R, Armando R

ABSTRACT

During a routine dissection in the anatomy laboratory at The University of North Texas Health Science Center, the left leg of an 84-year-old female cadaver was found to have an additional muscle belly and tendon slip originating from the deep muscles of the posterior compartment. The small accessory muscle had two separate heads (medial and lateral) that arose in the lower third of the leg from the posterior deep fascia covering the flexor digitorum longus, tibialis posterior, and flexor hallucis longus muscles. The accessory muscles tendon bifurcated near its terminus, and then inserted on the fascia between the deep surface of the abductor hallucis and the quadratus plantae muscles. The surrounding muscular, vascular and nervous structures followed the typical course described in standard anatomical texts.

Key Words: Variant; Additional belly; Posterior compartment; Conjoined belly

INTRODUCTION

The deep muscles of the posterior compartment have varied actions depending on their insertion points, but most share the common action of plantar flexion. The popliteus has been excluded from this discussion due to its non-involvement in this particular anatomical variation. In particular, this study is looking at the muscle group that passes through the tarsal tunnel. Those muscles include the tibialis posterior, flexor digitorum longus and flexor hallucis longus, which all share a common tendon path posterior to the medial malleolus and deep to the flexor retinaculum of the ankle before diverging to their various insertion points on the plantar surface of the foot.

Previous anatomical variations in the deep compartment include flexor digitorum accessorius longus (FDAL) (1-8) and peroneus calcaneus internus (PCI) (9). Other variations in this area are typically outside the deep compartment and include accessorius soleus and multiple variations of the peroneal accessory muscles (10). This report is unique since it is the first to identify an accessory muscle that inserts into the abductor hallucis muscle.

CASE REPORT

During routine dissection of an 84-year-old female cadaver in our medical human anatomy course, a small accessory muscle with two separate, conjoined heads (muscle bellies) were identified within the deep compartment of the left posterior leg. The muscle lay superficial to the deep leg muscles, originating from two separate muscle bellies (medial and lateral head), passed as a single tendon through the tarsal tunnel then emerged from the inferior aspect of the flexor retinaculum to bifurcate and insert into the abductor hallucis muscle on the medial plantar surface of the foot (Figure 1). Whereas many aberrant muscles found in routine dissections are named, this muscle poses a unique problem in naming since it originates from the deep posterior leg muscles (flexors), but inserts into an abductor of the great toe. For that reason, we will not attempt to name this unique accessory muscle at this time.

The two separate heads of the muscle were well-formed, with the origin of the lateral head attached to the deep fascia of the flexor hallucis muscle. The origin of the medial head was attached to the tibialis posterior and the flexor digitorum longus muscles, as well as a minor attachment to the medial side of the posterior tibia. The full width of muscle (both heads) at its origin was 4.0 cm. The tendon followed the course of the primary plantar flexors of the deep compartment, through the tarsal tunnel, traveling posterior to the medial malleolus before bifurcating distal to the flexor retinaculum (Figure 2). Both parts of the bifurcated tendon inserted onto the deep surface of the abductor hallucis muscle near its origin at the calcaneal tubercle (Figure 3). The total length of the variant muscle was 17.2 cm.

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appears to be a novel variation. Novel both in the reported variant’s insertion into an abductor muscle, as well the bifurcation of the distal tendon at that insertion site. There was no apparent obstruction or particular anatomical reason that would necessitate a bifurcation of the distal tendon. The post-mortem discovery of the variant muscle makes it impossible to tell what physiological purpose it may have served. This muscle could serve to supply minor stabilization to the medial arch of the foot. However, a variant muscle that passes through the tarsal tunnel could potentially have clinical significance if it entrapped the tibial nerve distal to the ankle as recently described in another case by Georgiev et al. (11,12). Furthermore, the muscle still maintains educational relevance as it adds to the pool of knowledge of possible anatomical variations for clinicians and anatomists alike.

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REFERENCES