BILATERAL VARIANT SOLEUS MUSCLE: A CASE REPORT

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INTRODUCTION
The soleus muscle arises primarily by two heads, which are united by a tendinous arch. The fibular head of the soleus arises from the head of the fibula and about third of the shaft; the tibial head arises from the soleal line on the tibia. Muscular fibers of the soleus end in a broad aponeurosis and unite with aponeurosis of the gastrocnemius to form tendocalcaneus. It is supplied by branches of popliteal artery and its innervation is derived from tibial nerve [1].

The current study demonstrates presence of additional musculo-tendinous bellies attached to the soleus both proximally and distally.

Injuries of the distal third of the leg pose a clinical challenge due to closeness of the skin and poor circulation [2]. Appropriate coverage of these defects through flaps is being increasingly used by surgeons underlining the importance of a detailed knowledge of this rare musculo-tendinous belly. The bilateral presence of additional bellies of soleus muscle has been rarely reported.

Case Report
During our undergraduate dissection session, I observed bilateral additional musculo-tendinous soleus bellies in a 45-year-old donated embalmed male cadaver. The additional bellies were cleaned by fine dissection and their attachments were defined. Appropriate photographs were taken. The additional bellies originated from inferolateral end of main soleus muscle (Figures 1 and 2). Both the bellies traversed vertically downwards on the lateral side of tendo-Achilles and tapered into a tendon. The tendon continued longitudinally and medially to insert onto the lateral aspect of the tendo-Achilles. The additional musculo-tendinous belly did not display any bony attachments. There was no evidence of separate vascular or nerve supply to the additional bellies. The additional belly was longer on left side (8.4 cm) than the right side (7.5 cm). The tendon of both the fasciculi inserted on the tendo-Achilles 7 cm from the calcaneal tuberosity.
DISCUSSION

The present study demonstrates bilateral additional bellies in relation to soleus muscle and deserves special consideration in view of its clinical significance. Though accessory fasciculus, supernumerary fascicles and accessory soleus muscle have been described, the above-mentioned additional bellies are distinct in context of their origin, course and insertion.

An accessory fasciculus is sometimes formed on the anterior surface of the soleus. Its fibers take origin from the fascial covering of soleus and run postero-medially to a bipenniform insertion into a thin lamina that joins with the tendo-Achilles [3]. However, this fasciculus is tightly adhered to the main soleus.

Supernumerary fascicles of muscle have also been described. These are usually reported as thin flat muscles originating from the fibula and soleal line of the tibia or from the deep fascia of the soleus and inserting via a tendon into the calcaneus medial to the tendo-Achilles [4]. In the present case, it cannot be classified as a fasciculus, since it had both muscular and tendinous components. However, it can be considered as a variant of accessory soleus muscle.

The accessory soleus muscle is a congenital anatomical variation, according to Petterson et al. (1987), the incidence of the accessory soleus muscle ranges from 0.7 to 5.5% [5].

Five types of insertion of the accessory soleus muscle have been identified: insertion along the tendo-Achilles, tendinous insertion on superior surface of the calcaneus, fleshy insertion on the superior surface of the calcaneus, fleshy insertion on the medial surface of the calcaneus, and tendinous insertion on the medial surface of the calcaneus [6]. In a study by Barberini et al (2003), the tendon of accessory soleus was observed to traverse medial to the calcaneal tendon [7]. In the present study, it was a musculo-tendinous slip, originating from the inferolateral aspect of soleus, coursing on the lateral aspect of the tendo-Achilles and fusing distally with the tendon.

Interestingly, the presence of accessory soleus was accompanied by the absence of plantaris muscle. This suggested that the accessory soleus muscle might be a variant of plantaris that may have migrated to the anterior aspect of main soleus muscle. In the present study, the plantaris muscle was also present bilaterally [8].

The anatomical findings in the present case are in favor of an accessory soleus muscle unusual in its origin and disposition and associated with the presence of plantaris muscle. To the best of our knowledge, such an anomalous accessory soleus muscle has not been reported earlier.

Embryological Basis:

Embryologically, the single anlage of the soleus muscle may undergo early splitting; leading to the development of an accessory muscle. This muscle can derive its blood supply and innervation independent of the soleus muscle or in common with it [9].

Clinical Significance:

Usually, the accessory soleus muscle is asymptomatic and goes unnoticed. However, it can lead to a painful swelling (most common), painless swelling, or association with clubfoot or equines deformity. Painful swelling is thought to be due to an increase in the size of the muscle causing either muscle ischemia or a compressive neuropathy involving the posterior tibial nerve [9].

It is well established that local muscle flaps are easier to perform than microsurgical flaps. The soleus muscle is frequently used to reconstruct soft tissue defects of the lower limb. Beck (2003) reported that the soleus muscle is a valuable tool for flap coverage of wounds of distal third of the leg [10].

Our premise in the present study is that awareness of this soleus muscle variant is imperative as one could diagnose its presence preoperatively by MRI scanning. Thus, this could help the reconstructive surgeon to plan the surgery judiciously by using the accessory muscle as a flap for the coverage of the soft tissue defects of leg.

CONCLUSION

The present study displays bilateral anomalous pattern of the soleus muscle. The musculo-tendinous belly was uniquely present on the lateral aspect of the soleus muscle fusing both proximally and distally with it. These accessory muscles could be effectively used for flap repairs in the coverage of soft tissue defects of distal third of the leg owing to poor vascularity of this region. The study of
soleus muscle anatomy and its variations is of paramount importance to surgeons undertaking reconstructive procedures and to radiologists in interpretations of MRI scans. The occurrence of muscular anomalies as in the current report should not be overlooked because of their propensity to cause misdiagnosis and conflicting interpretations.

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CONFLICT OF INTEREST
The authors declare that they have no conflict of interest.

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All procedures performed in human participants were in accordance with the ethical standards of the institutional research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. This article does not contain any studies with animals performed by any of the authors.

REFERENCES