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<th>Title</th>
<th>A Case of Tensor Fasciae Suralis Muscle</th>
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An anomalous muscle was found on the dorsum of the right lower limb of a 67-year-old Japanese male. It originated by two heads from the semitendinosus and long head of the biceps femoris and ran distally to insert into the deep surface of the sural fascia.

The origin, insertion and location of the muscle were compared with those of the various supernumerary muscles hitherto published. The muscle is consequently regarded as being the tensor fasciae suralis. This is the fifth case in Japan.

Key words: tensor fasciae suralis muscle, biceps femoris muscle, semitendinosus muscle, sural fascia
Fig. 1. Posterior view of the right leg. Fig. 2. The biceps femoris muscle has been reflected lateralwards so as to expose two heads of the anomalous muscle.

A: anomalous muscle, B: biceps femoris muscle, C: common peroneal nerve, G: gastrocnemius muscle, Gr: gracilis muscle, LH: long head of the biceps femoris muscle, P: peroneus longus muscle, S: sciatic nerve, SH: short head of the biceps femoris muscle, Sm: semimembranosus muscle, St: semitendinosus muscle, T: tibial nerve, Tf: tensor fasciae latae muscle
fossa became the belt-shaped aponeurosis that spread out slightly in a fan-shape to insert into the deep surface of the sural fascia halfway down the leg.

The muscle was 33.5cm in full length, 9.5cm in the length of muscular belly, and 0.8cm at its maximum width.

The upper portion of the muscle was situated between the biceps femoris and semitendinosus; the lower portion in back of the gastrocnemius; the popliteal vessels and tibial nerve in the anterior of the muscle. Nerve supply was unknown.

The authors' findings, as compared with the supernumerary muscles in the lower limb hitherto published with special reference to the origin, insertion, and location of the anomalous muscle, resemble the case first reported by Kelch (1813). He discovered a muscle which originated from the tibial aspect of the long head of the biceps femoris and inserted into the tendon calcaneus and termed it tensor fasciae suralis. Varying shapes of muscles have been reported since then under this same term; a muscle arising from the long head of the biceps femoris and inserting into the tendon calcaneus (Halliburton 1881 and Turner 1884–5), a muscle arising from the same head and inserting into the sural fascia (Gruber 1897 and Schaeffer 1913), a muscle arising from the semitendinosus and inserting into the same fascia (Gruber 1870, Kawai 1935, and Mogi 1940), and a muscle arising by two heads from the semitendinosus and long head of the biceps femoris and inserting into the sural fascia (Nonaka et al. 1954). According to these reports, a muscle which originates from both of the semitendinosus and the long head of the biceps femoris or from either of the above-mentioned and inserts into the sural fascia or the tendon calcaneus can be termed the tensor fasciae suralis. Consequently, the muscle found by the present authors should be regarded as tensor fasciae suralis, this case extemely resembling that of Nonaka et al. in the muscle shape.

The muscle reported here is the fifth of this kind in Japan.

Turner (1872) found a muscle which arose from the long head of the biceps femoris and linea aspera and inserted into the deep surface of the fascia at the upper angle of the popliteal fossa. He termed it tensor fasciae poplitealis. However, considering that the fascia on the same fossa is part of sural fascia, his muscle, in the authors' opinion, should be regarded as belonging to the group of tensor fasciae suralis.

In addition, Nonaka et al. regarded a muscle reported by Klaatsch (1911) as a member of the group of tensor fasciae suralis. Since his muscle originated from the short head of the biceps femoris and linea aspera and inserted into the deep surface of the fascia at the upper angle of the popliteal fossa, he termed it tensor fasciae poplitealis. However, considering that the fascia on the same fossa is part of sural fascia, his muscle, in the authors' opinion, should be regarded as belonging to the group of tensor fasciae suralis.

Moreover, since the tensor fasciae suralis is innervated by the tibial nerve (Schaeffer, Kawai, Mogi and Nonaka et al.) while the short head of the biceps femoris by the common peroneal nerve (Outi 1951), the muscle reported by Klaatsch may not be a tensor fasciae suralis but one belonging to tenuissimus which occurs in the limb of mammals except in man, as he himself proposed.
REFERENCES


