Peroneus Quartus with Variant Insertions: A Case Report

Varyant İnsersiyonlu Peroneus Quartus: Bir Olgu Sunumu

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ABSTRACT

Variations in the musculature of the lateral compartment of the leg are not uncommon but are of importance to clinicians and radiologists in diagnosis or imaging interpretations. During routine dissection classes for undergraduate students this rare variation was encountered. A small additional muscle belly (peroneus quartus) was found arising along with peroneus brevis from the upper lateral surface of the fibula with little contribution from the peroneus longus. The rounded tendon after passing through the superior peroneal retinaculum was mainly inserted on to the lateral side of the base of the fifth metatarsal along with the peroneus brevis. Further, it also provided small fibrous extensions to the shaft of the fifth metatarsal bone and a large extension to the base of the 4th metatarsal bone. Awareness of such variations in the insertion pattern of this muscle is of importance to the surgeons undertaking reconstructive procedures.

Key Words: Peroneus quartus, peroneus longus, peroneus brevis, metatarsals.

INTRODUCTION

The peroneus quartus (PQ) muscle is one of a group of accessory peroneal muscles present in man. It is reported to be unique to humans, and is believed to represent an evolutionary step in the development of upright posture. The peroneus quartus apart from providing eversion to foot also prevents undue inversion and protects the lateral ligament from being put to stretch by this movement.

This muscle is not only of interest from an anatomical point of view, but also because several case reports have described associated symptomatology including pain in the ankle, with or without previous trauma, splits or tears in peroneus brevis, subluxation or dislocation of the peroneal tendon, tendinous calcification and painful hypertrophy of the retrotrochlear eminence¹-³.

The present case is of a small muscle belly arising from both peroneus longus and brevis and
presenting an unusual insertion pattern unlike previous findings.

**CASE REPORT**

During routine dissection classes for undergraduate, the following rare variation was encountered in the right inferior extremity of a 58-year-old male cadaver.

The peroneus longus (PL) and brevis (PB) had a normal origin. In addition to this, a small muscle belly was found arising along with peroneus brevis with little contribution from the peroneus longus near its origin i.e., from the upper lateral surface of the fibula, to form a separate muscle superficial to both PB and PL. This may be called as peroneus quarters (PQ). This muscular belly then turned into a rounded tendinous band running superficial to PB and anterior to the PL tendon. Further, all three tendons passed through the superior peroneal retinaculum to reach the dorso-lateral part of the foot (Figure 1). Here, we found that, the inferior peroneal retinaculum was very thin and broad and blending with the deep facia of the dorsum of the foot.

PL and PB had their normal course and insertion pattern. The tendon of the PQ, when traced further, the rounded tendon now became flattened and inserted (a) mainly into the lateral side of the base of the fifth metatarsal along with the peroneus brevis. Further, a small fibrous extension (b) was found attached to the lateral surface of the base of fifth metatarsal bone distal to the insertion of the PB. Additionally, a long tendinous extension (c) was attached to the dorso-lateral part of the shaft of the fourth metatarsal bone (Figure 2). This additional PQ had its nerve supply from the superficial peroneal nerve near its origin. However, no such abnormalities were found in the left inferior extremity of the same cadaver.

**Figure 1.** Lateral compartment of the leg showing the peroneus longus (PL) and peroneus brevis (PB) with normal origin and course. An additional tendon (PQ) was found arising from the PB and PL and its rounded tendon was running anterolateral to the tendon of PB towards the retromalleolar groove under the superior peroneal retinaculum (SPR). Within the SPR, the PQ was superficial to the tendon of PB and anterior to the tendon of PL. SPN= Superficial Peroneal Nerve.
**DISCUSSION**

The PQ muscle is one among the accessory peroneal muscles present in man. Its occurrence was first described by Otto in 1816 and studied in depth in 1923 by Hecker, who estimated its incidence to be 13% in the general population. Various anatomists have described and named the muscle based on its multiple origins and insertions. In a cadaveric study comprising of 124 lower limbs, Sobel, and his co-workers suggested that these should all be referred to as variants of the same muscle, the peroneus quartus (PQ). They showed that it was present in 21.7% of cadavers. The most frequent origin was from the muscle fibres of PB and its most frequent insertion was into the retrotrochlear eminence of the calcaneum. The PQ muscle although usually stems from the peroneus brevis; however some cases of emergence from the PL were also reported i.e., 15% of cases for Sobelet al. In the present case, PQ was found to arise both from the PB and PL.

Insertions also can be variable and into several sites. Authors have been arguing about the most common insertion site. In a study by Zammit and his co-workers, the retrotrochlear eminence of the calcaneum was the commonest site of insertion as observed in 50% of the dissections and 83% of MRI exams. This was in general agreement with Cheung et al. who observed them in 78% of the cases. Sobel et al. reported the insertion as the peroneal tubercle of the calcaneus in 63% of the cases. Authors have also reported distinct fibers arising from peroneus brevis and inserting to the base of the fifth metatarsal bone superior to the insertion of PB. The variant muscle was found to originate from the distal fibula, lying posterior to the peroneus brevis and sending a fleshy contribution to this muscle before passing beneath the superior peroneal retinaculum to insert into the cuboid.

In the present case the tendon of the PQ after arising from PB and gaining little contributions from PL, became flattened and inserted mainly into the lateral side of the base of the fifth metatarsal along with the PB. It also provided additional slips distal to the insertion of the PB and also a long tendinous extension to the dorso-lateral part of the shaft of the fifth metatarsal bone and to the base of the
fourth metatarsal bone. The role of musculoskeletal sonography in the evaluation of patients presenting with peroneal (fibularis) tendon disorders is well established. When three tendinous structures are envisioned in the retromalleolar region, the differential diagnosis is generally limited to a longitudinal split tear of the peroneus brevis, resulting in two hemitendons, or a peroneus quartus. The peroneus quartus is identified by its typical location posterior and medial to the tendons of PL and PB tendons, whereas the split brevis hemitendons are positioned anteriorly in the retromalleolar groove, adjacent to the fibula. Unlike the above mentioned fact, in the present case the tendon of PQ was located anterior to PL and superficial to PB in the retromalleolar region. Thus the location of the anomalous tendon was atypical for the traditionally described peroneus quartus. Therefore sonologists and sonographers should consider this variation when scanning patients with suspected peroneal tendon disorders to avoid misdiagnosis.

The presence of peroneus quartus muscle is usually asymptomatic. Occasionally, however, it can cause crowding in the retromalleolar groove, laxity of the superior peroneal retinaculum predisposing to peroneus brevis tendon dislocation and tear. It can also be a source of pain in the lateral hindfoot area, particularly in relation with a lesion of the PB tendon.

Earlier it was shown that, the peroneus quartus muscle was the cause for chronic lateral ankle pain in a female professional Ballet Dancer and in a professional high jump athlete. In different cases of patients with chronic pain and swelling around the ankle after lateral ankle sprain, the surgical exploration revealed the presence of PQ muscle and after conservative treatments failed, surgical resection was found to be more effective treatment. In spite of its shortcomings, the PQ muscle has been used successfully in the reconstruction of the peroneal retinaculum for the treatment of recurrent anterior subluxations of the peroneal tendons and has thus proved to be beneficial.

CONCLUSION

The knowledge of existence of such variant muscle in the lateral compartment may help the surgeon not only in diagnosing the possible associated pathology, but also in its potential use in reconstructive surgery.

REFERENCES


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