Introduction

The piriformis is a flat, triangular muscle that originates from the anterior surface of the sacrum, and then passes through the greater sciatic foramen to finally insert into the greater trochanter of the femur. Despite its small size and insignificant function as a lateral hip joint rotator, the piriformis has a great importance for the topography of the deep gluteal region. The upper and lower muscle borders form together with the greater sciatic foramen the main foramina for the gluteal neuro-vascular bundles. The piriformis has also special and sometimes variable relations with the largest nerve of the lower limb – the sciatic nerve. Some piriformis-sciatic nerve variations might be related to nerve compression symptoms described as piriformis syndrome. A rare type of piriformis muscle variation is described here that may be a contribution to the understanding of this nerve compression syndrome.

Case Report

During routine anatomical dissection of the right lower limb of a 68-year-old male cadaver, skin over gluteal region was dissected up to mid-thigh. The gluteus maximus was transected in the middle to expose the deeper structures. Upon dissecting the neurovascular bundles passing through the supra- and infrapiriform foramina, an interesting variation, related to the piriformis muscle and the sciatic nerve was revealed (Figures 1a and b). The piriformis muscle presented a complete structure with the usual origin and insertion. As usual, the sciatic nerve emerged from the infrapiriform foramen. There was an interesting additional small muscle identified, that also started from the anterior surface of the sacrum and passed through the greater sciatic foramen below the usual piriformis. The variant muscle presented a well identifiable lateral tendon that pierced through the proximal part of the sciatic nerve. The length of the additional small muscle was 85 mm with the broadest part of the muscle belly as 9 mm.

Discussion

In the literature, there are several variations of the piriformis described – divided piriformis, cleavage of muscle

A rare muscle variation – accessory piriformis muscle

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Abstract

During routine anatomical dissection of the right lower limb of a 68-year-old male cadaver, a rare muscle variation was revealed and identified as an accessory piriformis muscle. This variant muscle started from the anterior surface of the sacrum below the usual piriformis muscle and extended in a well-identifiable lateral tendon also inserting to the greater trochanter of the femur. In the case described, the accessory piriformis pierced through the proximal part of the sciatic nerve. The length of the additional small muscle was 85 mm with the broadest part of the muscle belly as 9 mm. The course of the variant muscle, especially its tendinous part, might irritate the sciatic nerve and cause piriformis syndrome and other sciatica-like symptoms. The neurologists who diagnose piriformis syndrome and surgeons performing nerve releasing surgery should be well aware of the described rare muscle variation.

Keywords: nerve compression syndrome; piriformis muscle; sciatic nerve; variation

Anatomy 2018;12(3):152–154 ©2018 Turkish Society of Anatomy and Clinical Anatomy (TSACA)
Accessory piriformis muscle

The most important muscle variations, however, are those related to the structure of the proximal sciatic nerve. Six basic types of piriformis-sciatic nerve variations are described in the literature and their distribution among the human population are presented in details.

The muscle described here resembles a variation of the piriformis muscle. It is not simply a case of a divided or cleaved muscle, because it has a separate origin and insertion and distinct proportion of muscle belly to tendon. It can be accepted that this is an accessory muscle. From a review of the pertinent literature, it seems that the accessory piriformis is quite a rare muscle variation. A similar small muscle below the usual piriformis is also described by Carro et al. In their case, however, the accessory piriformis did not penetrate through the sciatic nerve fibers. In two other reports, the anomalous sacral attachment of the piriformis with accessory fibers extending over the sacral nerve, seen on MRI, were also described as accessory piriformis muscle. The reported aberrant muscle might provoke symptoms of compression of the sciatic nerve and be the cause of piriformis syndrome, coccygodynia and following muscle atrophy in the zone innervated by the sciatic nerve. Piriformis syndrome includes hip pain, buttock pain, sciatica and intolerance to sitting. In up to 16.2% of surgical case series, piriformis syndrome is caused by anatomical variations. The accessory piriformis, piercing the sciatic nerve, might be one of the rare causes of nerve compression. Therefore, the surgeons who operate in this region must be well aware of the reported muscle variation, as well as the neurologists who diagnose piriformis syndrome and other related sensory symptomatology.

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Conflict of interest statement: No conflicts declared.