Introduction

The plantaris muscle (PM) is about 7 to 13 cm long and has a short spindle-shaped muscle belly originating from the lateral supracondylar ridge of the femur above the lateral head of gastrocnemius muscle (GM) and the knee capsule [1-4]. It also has a long slender tendon typically traveling inferomedially and ends at the calcaneal tuberosity along with the calcaneal tendon [5]. The PM is sandwiched between the GM and soleus muscle (SM) and innervated by the tibial nerve acting as a weak flexor of the knee and ankle [6]. Although it has been considered a vestigial muscle, recent studies now consider PM as a proprioceptive organ due to its high density of muscle spindles [7]. This case report introduces a unique and rare variation of the PM having two distinct bellies and tendons.

Case Report

During routine dissection of the popliteal area for research, a highly rare and unique variation having an additional PM in the popliteal region of a 75-year-old Korean female was discovered. Two distinct PMs were present, the superior PM (sPM) and inferior PM (iPM). While the sPM originates from the lower lateral supracondylar ridge and the knee capsule, the iPM originates from the femoral condyle and sPM tendon splitting into two parts at the distal belly. The lateral side of the iPM tendon travels between GM and SM and ends at the calcaneal tendon. sPM and the medial side of the iPM tendon run along with the sPM tendon and inserts at the fascia at the inner surface of proximal 1/3 of the medial head of GM. This case report introduces a new variation of the PM that should be taken into consideration.

Key words: Plantaris muscle, Plantaris tendon, Muscle belly, Gastrocnemius muscle, Anatomic variation

Received April 28, 2021; Accepted May 7, 2021

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splits into two parts, the medial and lateral side at the distal belly. The lateral side of the iPM tendon travels inferomedially between GM and SM and is eventually inserted at the calcaneal tuberosity along with the calcaneal tendon without spreading out in a fan shape. The medial side of iPM merges with the sPM tendon, and its tendon travels along the iPM tendon until proximal 1/3 of the medial head of GM (mGM). Then, the sPM tendon is inserted into the fascia at the inner surface of mGM (Fig. 1). The measurements of sPM and iPM are presented in Table 1.

**Table 1. Measurements of sPM and iPM**

| Type of PM | Belly length (cm) | Belly width (cm) | MTJ width (cm) | Tendon length (cm) |
|------------|-------------------|-----------------|----------------|-------------------|
| sPM        | 7.27              | 0.82            | 0.32           | 5.28              |
| iPM        | 6.41              | 1.33            | 0.17           | 30.85             |

iPM, inferior plantaris muscle; MTJ, myotendinous junction; sPM, superior plantaris muscle.

**Discussion**

The PM has a small spindle-shaped muscle belly and a long slender tendon [8, 9]. It typically originates from the lateral supracondylar ridge of the femur above the lateral head of GM and inserts at calcaneal tuberosity [1, 2, 4, 5]. Its tendon travels inferomedially between GM and SM, which comprises the triceps surae muscle group working as a flexor of the knee and ankle along with PM [6]. It has been considered a vestigial muscle. However, recent studies consider PM a proprioceptive organ due to its high density of muscle spindles [7].

The PM is a biarticular muscle which makes it subject to rupture [2]. Most of the tears occur at the level of the myotendinous junction (MTJ) and muscle belly [11]. Injuries can occur solely or simultaneously with SM and GM, which is referred to as “Tennis leg.” It is a common sports-associated injury, usually injured when the knee is excessively extended and the ankle is forced dorsiflexion [2]. Also, recent reports emphasize PM’s potential intervention in the mid-portion tendinopathy of the Achilles tendon [3]. Moreover, the morphological features of the plantaris tendon make it a suitable source for tendon graft in surgical practice [2, 12].

The PM is absent in 7%–20% of the general population, and many studies have reported it to be highly variable in both the origin and insertion or even its course [1, 7]. Some of them even reported it with two or more muscle bellies or tendons [11, 13]. Herzog [14] determined the prevalence of a new accessory PM. Out of 1,000 patients, the accessory PM was detected in 63 patients (6.3%).
New variation of plantaris muscle

Park et al. [13] reported an interesting variation of PM comparable to our case recently. They found PM having the same insertion site as sPM in our case on an 89-year-old Korean male leg. The difference was that PM was present as a single muscle, not double.

Rana et al. [15] reported double PM, similar to our case. They found two muscle bellies and tendons, the inner and outer belly. The tendon of the inner belly had a typical course while the tendon of the outer belly fused with the lateral side of the common tendon of GM and SM little below the middle of the leg, the tendons belonging to each belly. However, the variation they discovered bellies having their own tendons was quite different from our case.

While many studies have reported different kinds of unique variations of PM having accessory bellies or insertions as mentioned above, to the author’s knowledge, none of them has ever reported an identical variation introduced in this case before (searched on PubMed, Embase, Cochrane Library, CINAHL, google scholar). Also, the width of the sPM MTJ and tendon, the additional PM were wider than the iPM, which distinguishes our case from others. This case report introduces a new type of PM that deserves consideration. When dealing with patients with posterior knee pain or harvesting tendon donors, understanding the normal anatomy and diverse variations of PM may be useful.

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Conflicts of Interest

No potential conflict of interest relevant to this article was reported.

Acknowledgements

The authors wish to express their gratitude to Yeonju Kim for illustration and Taejin Jung for data collection.

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