The plantaris muscle: anatomy, injury, imaging, and treatment

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The plantaris muscle is often dismissed as a small, vestigial muscle, however an injury to this structure should actually be included in differential considerations of the painful calf. Injury to the plantaris on its own, or in association with concurrent injuries of the knee can present a diagnostic challenge to the manual practitioner. This review discusses the diagnosis, imaging, and evidence based management of this tiny, but important muscle of the lower limb.

(JCCA; 51(3):158–165)

KEY WORDS: plantaris, muscle, diagnosis.

Introduction
The plantaris is a small muscle that courses along the posterior aspect of the leg as part of the posterosuperficial compartment of the calf. Often thought of as a vestigial, accessory muscle, the plantaris muscle is absent in only 7–20% of limbs.1 Although injuries of this structure have been a source of controversy3,4,5,6,7 pathology of the plantaris muscle and tendon is an important differential diagnosis for pain arising from the proximal posterior aspect of the leg.

The purpose of this paper is to outline the anatomy, injury, diagnostic imaging, and treatment of the plantaris muscle. As well, it is intended to highlight the importance of including injury of this structure as a reasonable differential diagnosis for proximal posterior leg pain.

Anatomy
The plantaris muscle consists of a small, thin muscle belly, and a long thin tendon that forms part of the posterosuperficial compartment of the calf. (Figure 1) Together with the gastrocnemius, and soleus, they are collectively referred to as the triceps surae muscle. The muscle originates from the lateral supracondylar line of the femur just superior and medial to the lateral head of the gastrocnemius muscle as well as from the oblique popliteal ligament in the posterior aspect of the knee.8,9 The muscle ranges from 7 to 13 cm long varying highly in both size and form when present.2 From its origin, the muscle courses distally in an inferior and medial direction across the popliteal fossa. At the level of the proximal third of the leg, the muscle belly is situated between the popliteus...
muscle anteriorly, and the lateral head of the gastrocnemius muscle posteriorly. The myotendinous junction occurs approximately at the level of the origin of the soleus muscle from the tibia in the proximal portion of the lower leg.9 The long thin tendon forms part of the medial border of the muscle belly as it courses between the medial head of the gastrocnemius muscle and the soleus muscle in the midportion of the leg.10 On cadaveric dissection, this long, slender tendon is easily mistaken for a nerve and hence has been dubbed by some the “freshman’s nerve.”2 It continues inferiorly along the medial aspect of the Achilles tendon, which it accompanies to its insertion on the calcaneus. Anatomic studies have shown that the calcaneal insertion may also occur independently of the Achilles tendon. This is of interest as the plantaris tendon often remains intact when the Achilles tendon ruptures.8 Neural innervation is common to all three muscles of the triceps surae group and is provided by the tibial nerve (S1, S2).

In terms of function, the plantaris muscle acts with the gastrocnemius but is insignificant as either a flexor of the knee or a plantarflexor of the ankle. It has been considered to be an organ of proprioceptive function for the larger, more powerful plantarflexors as it contains a high density of muscle spindles.2

Palpation of the muscle belly is possible in the popliteal fossa as well as along the medial aspect of the common tendon of the triceps surae group. With the patient prone and the leg flexed to approximately 90 degrees, the distal hand of the practitioner covers the heel while the forearm is applied against the plantar aspect of the foot, allowing a simultaneous resistance to plantarflexion of the foot and flexion of the knee. The muscle is palpated in the popliteal fossa, medial and superior to the lateral head of the gastrocnemius muscle. Its tendinous portion can be palpated along the medial aspect of the Achilles tendon into its calcaneal insertion.11 (Figure 2)

Injury
Despite its small size, injuries of the plantaris muscle and tendon, which have been termed “tennis leg,” have been a source of controversy in the literature.3,4,5,6,7 Tennis leg is
a relatively common clinical condition. In the past it has been described as being caused by various etiologies including plantaris tears, medial head of gastrocnemius tears, soleus tears, or a combination thereof. The injury occurs most frequently during running or jumping and usually results from an eccentric load placed across the ankle with the knee in an extended position. Even though the injury is the result of an indirect mechanism, subjectively the patient may describe direct trauma to the calf region – often the athlete feels as though they were struck on the calf by an object such as a ball or piece of equipment. Depending on the severity, calf soreness may be experienced that may cause the athlete to stop play, or may simply be experienced throughout the remainder of the activity. This pain usually becomes more severe after resting or the next day. Accompanying the pain may be swelling that may extend down to the ankle and foot. Any attempt at active or passive dorsiflexion, and resisted plantarflexion with elicit severe pain.

The etiology of “tennis leg,” and the existence of an isolated rupture of the plantaris muscle as the cause, has been debated since Powell first described this clinical condition in 1883. Arner and Lindholm rekindled the debate in 1958, followed by Miller in 1977, as well as Severance and Bassett in 1982, all of whom concluded that isolated rupture of the plantaris was not the cause of this clinical condition. In fact, Miller described this etiology as an “intellectual hoax.”

It has now been established through the use of MR imaging, sonography, and surgical exploration, that injuries to this muscle may in fact occur in isolation, as well as in association with tears of the gastrocnemius, soleus, and ACL (Anterior Cruciate Ligament). Allard et al. were the first to demonstrate ruptures of the plantaris muscles of two patients. The first surgically confirmed isolated rupture of plantaris was documented by Hamilton et al in 1997.
seen in the emergency room with a 7-day history of pain and swelling in her calf region after stepping off a curb and feeling a “pop.” After discovering a fusiform mass measuring $5 \times 2$ cm in the greatest transverse dimensions lying between the medial head of gastrocnemius and the soleus on MR imaging, an excisional biopsy was performed on an elective basis in fear of the existence of an underlying neoplasm. A gray white, well-circumscribed mass, later shown to be a benign resolving hematoma, was discovered along with a complete tear of the plantaris muscle at its musculotendinous junction. No associated damage of the gastrocnemius or soleus was found again demonstrating the possibility of an isolated plantaris rupture causing this clinical condition.

Delgado et al. in 2002 retrospectively reviewed sonographic findings in 141 patients referred with a clinical diagnosis of tennis leg. Findings included rupture of the medial head of the gastrocnemius muscle in 66.7% of the sample, fluid collection between the aponeuroses of the medial gastrocnemius and soleus muscles without muscle rupture in 21.3%, sole rupture of the plantaris tendon in 1.4%, and partial rupture of the soleus muscle in 0.7%. These findings suggest that the etiology of tennis leg can be caused by injury sustained by various tissues in isolation, or in combination.

Thus the literature demonstrates that injury to the plantaris muscle either on its own, or in combination with gastrocnemius, or soleus damage, can represent the cause of the clinical condition known as tennis leg. This etiology however is not as common as gastrocnemius injury, which is highly susceptible due to its superficial location, predominance of type II fibers, eccentric muscle action, and extension across two joints.

Findings related to deep venous thrombosis in the calf can be mistaken for those of tennis leg and thus must be kept in mind in the differential diagnosis of clinical findings suggestive of this condition. Other differentials may include a ruptured Baker’s cyst, and calf neoplasms.

Imaging
Magnetic resonance (MR) imaging and ultrasonography (US) have been used as the primary imaging techniques for evaluation of patients with the clinical diagnosis of non-specific posterior lower leg pain (Figure 3). The importance of imaging patients with this condition is to rule out more serious conditions such as deep venous thrombosis. In addition, imaging can be used to evaluate the location and extent of the muscle injury; however, treatment of this injury does not depend on these findings.

The appearance of plantaris muscle injury on MR images depends on the severity of the muscle strain. An abnormally high signal intensity may be seen both within, and adjacent to the muscular fibers of the plantaris muscle at the level of the knee joint, or at the myotendinous junction on T2-weighted images. In proximal injuries to the middle of the muscle belly, high signal may involve the plantaris muscle on its own, or it may also involve structures adjacent to the muscle in the posterolateral aspect of the knee. This type of plantaris strain can be seen in association with anterior cruciate and arcuate ligament injury, as well as with lateral compartment bone contusions. Complete plantaris rupture, which most often occurs at the myotendinous junction, results in proximal retraction of the muscle, which may appear as a mass located between the popliteus tendon anteriorly and the lateral head of the gastrocnemius posteriorly. The mass may demonstrate high signal intensity on T2-weighted and fat-suppressed images in the acute setting unless it is ruptured completely through the mid-substance of the tendon. In the acute setting, an intermuscular hematoma between the soleus muscle and the medial head of the gastrocnemius may also be seen.

Using sonography, the muscle belly of the plantaris muscle is initially located in the proximal calf region using a transverse scan. It is readily appreciated as a triangular structure having the soleus muscle as its base and the medial and lateral bellies of the gastrocnemius as its sides. While utilizing the transducer in a transverse fashion it is possible to follow the muscle from its most proximal attachment on the lateral femoral condyle, down to the myotendinous junction at the level of the fibular head. Because the tendon forms the medial border of the belly, it is seen on the transverse scan as a subtle thickening at the medial corner of the triangular belly. Distal to the myotendinous junction, the tendon is generally not visualized well in the transverse plane.

The fiber orientation of the plantaris muscle belly and tendon is best visualized by rotating the transducer to a longitudinal direction along the axis of the muscle. In this fashion, the plantaris is visualized as a thin muscle encased in an independent epimysium layer between the
bellies of the gastrocnemius and soleus. This fibrillar pattern of both the muscle and tendon is, in most individual’s, well depicted.\textsuperscript{10}

Rupture of the plantaris will demonstrate discontinuity of the muscle or tendon on longitudinal scanning. Fluid usually accumulates (creating a hypoechoic area) in a tubular configuration between the medial head of the gastrocnemius and the soleus muscle bellies, along the course of the plantaris.\textsuperscript{20} Fluid collections associated with the plantaris are sometimes seen even when no muscle or tendon tear is seen. Helms et al demonstrated using MR imaging that fluid may be associated with plantaris strains\textsuperscript{9} and further to this, Leekham et al concluded that when such fluid collections are seen in patients with a strong clinical suspicion for plantaris injury, a diagnosis of plantaris strain is appropriate if no tear is seen.\textsuperscript{9,10}

**Treatment**

Although there are no studies specifically looking at the treatment of plantaris injury, early literature on “non-specific” tennis leg has stated that simple conservative treatment is effective, and that permanent disability rarely results.\textsuperscript{21} This idea is mirrored in more recent papers that agree that conservative therapy is effective.\textsuperscript{8,12} However, the lone study done on treatment of non-specific posterior calf musculature strains that can support these claims was a retrospective study done by Millar in 1979.\textsuperscript{22} This study was performed on a series of 720 patient cases, over a 12-year period. The treatment routine included pain relief through the use of cryotherapy and passive stretching, followed by a 5-min period of ultrasound therapy. Treatment then progressed to strengthening exercises for the antagonists and later the agonists, and quadriceps exercises. This treatment protocol was considered effective as evidenced by a recurrence of the condition in only 0.7\% of the patients. As it was a retrospective study, no control group was utilized and no other treatment regimen was considered. The extent of the muscular injury, or grade of the tear, was also not considered. Thus there is a paucity of evidence guiding clinicians as to the most effective form of treatment.

To overcome the absence of literature concerning the
topic, the practitioner may turn to the literature concerning the treatment of muscle injuries in general in order to establish an evidence based treatment protocol. However, when examining the literature regarding the management of muscular injury, it is surprising to find that the current treatment principles of injured skeletal muscle lacks firm scientific basis. Only a few clinical studies exist on the treatment of muscle injury, and thus, the current treatment principles are primarily based on experimental studies or empirical evidence. Even the basic management of acute injury using the rest, ice, compression, and elevation principle (RICE) protocol lacks scientific examination. In fact there are no randomized clinical trials to prove the effectiveness of the RICE principle in the treatment of soft tissue injury. Thus Recent advances in treatment approaches have in large part come from studies that have correlated basic science principles with clinical observation. When broken down into its histological components, treatment of muscle injury in the acute phase should include preventing further damage, controlling the inflammatory cascade, limiting pain in order to promote early mobilization. Later, proper repair and regeneration of both muscle tissue, and its connective tissue components become the focus of treatment, as excessive fibrosis scar-tissue formation is one of the major factors that can slow muscle healing. After that, strengthening, proprioceptive rehabilitation, and in athletes, sport specific rehabilitation becomes paramount.

The immediate treatment of muscle injury involves the RICE (rest, ice, compression, elevation) protocol. Although, as stated prior, no direct evidence exists for this protocol, there is scientific evidence for the appropriateness of the distinct components of the concept. In terms of the resting component, a brief period of immobilization is needed in order to allow the body to provide new granulation tissue with the needed tensile strength to withstand the forces generated by muscle contractions. The position of immobilization is also an important factor that can influence healing. Two studies by Jarvinen looking at the effect of position of immobilization on the tensile properties of muscle found that when immobilizing in a shortened versus a lengthened position, the shortened position resulted in a decreased resting length, a decreased force to failure, a decreased energy absorbing capacity, and a greater loss of weight of the muscle-tendon units. Additional literature demonstrates that early mobilization is important for healing in terms of creating a more rapid and intensive capillary ingrowth, better regeneration of the muscle fibers, more parallel orientation of the regenerating myofibers, and a faster recovery of biomechanical strength. Therefore, the recommendation is that a short period of immobilization be allowed (for first 1–3 days, depending on the extent of the injury) with the healing tissue placed in a slightly lengthened (or at least a neutral) position. In terms of the scientific management of a plantaris injury, this would mean placing the ankle in a neutral, or slightly dorsiflexed position while maintaining the knee in a straightened position. This may be achieved simply by applying a firm adhesive tape (leukoplast tape) in a manner that prevents plantarflexion of the ankle mortise articulation. As well, the use of crutches may be considered in the case of severe injury. After this period, a progression of activity can be started in which the rate will depend highly on pain levels and the extent of injury.

During the immobilization period, the other components of the RICE protocol can be utilized including ice (cryotherapy), compression, and elevation. As previously stated, scientific proof for the appropriateness of each component exists with regards to the ability of minimizing bleeding into the injured site, as well as decreasing pain. Despite the lack of direct human evidence, the utilization of NSAIDs for muscle injuries has been documented quite well experimentally. It seems that although long-term use may be detrimental to the regenerating skeletal muscle, short-term use can be effective in decreasing inflammation, with no adverse effects on the healing process, or resultant strength of the regenerated muscle. Thus short term use of NSAIDS post muscle injury can be justified. The same cannot be said for the utilization of glucocorticoids however, as their use has been shown to retard muscle regeneration, as well as delay elimination of the hematoma and necrotic tissue, thus hindering healing.

Following the first 3–5 days of immobilization (again this is dependent on the extent of the injury), a gradual progression of passive, active, and resisted movements may begin assuring that it occurs within the limits of tissue tolerance. Progressive stretching of the muscle, as well as passive manual therapies such as Active Release Techniques®, Instrument assisted soft tissue mobiliza-
tion, or myofacial release may be beneficial in order to distend the maturing scar during a phase in which it is still plastic, but already has the required strength to prevent a functionally disabling retraction of the muscle stumps. These therapies may also be effective due to the fact that collagen fiber growth and realignment can be stimulated by early tensile loading of muscle, tendon, and ligament. As well it is known that external stretching or mechanical loading is able to induce the expression of growth factors beneficial to muscle regeneration and repair. Progressive strengthening from isometric, to isotonic, to isokinetic exercise based on pain tolerance, as well as proprioceptive and sport specific rehabilitation are also key components in proper rehabilitation of muscle injury.

The literature overwhelmingly supports conservative treatment as sufficient to properly manage non-specific causes of tennis leg. This consensus mirrors the current treatment concepts regarding general muscular injury, which suggest that one should行使 extreme caution in considering surgical intervention for the treatment of muscle injuries. Anecdotally, it appears that a properly executed non-operative treatment results in a good outcome in virtually all cases of muscle injury. Specifically with regards to plantaris injury as the cause of tennis leg, it is clinically considered less severe than that of a gastrocnemius injury. In fact, the plantaris tendon is commonly harvested as an autograft for ligament and tendon reconstructions by orthopedic surgeons thus, demonstrating the ability to maintain function despite its absence. Still, regardless of the relative benign nature of plantaris injury, the situation may arise where surgical intervention is necessary due to a rupture of the plantaris or gastrocnemius. Surgical treatment (fasciotomy) is indicated in situations when an associated posterior compartment syndrome has complicated the evolution of the signs and symptoms because of the swelling and hematoma formation associated with a rupture or tear.

Conclusion

Often dismissed as a small, vestigial muscle, injury of the plantaris muscle should actually be included in differential considerations of the painful calf. Injury to the plantaris muscle may occur at the myotendinous junction with or without an associated hematoma, or partial tear of the medial head of the gastrocnemius or soleus. A strain of the more proximal plantaris muscle belly may also occur as an isolated injury, or in conjunction with injury to the adjacent ACL. As proper management for muscular injury in general is scarce, it is not surprising that the literature is lacking with regards to the proper management of plantaris injury. Also lacking in the literature is a solid understanding as to the role that the plantaris plays in functional mechanics. Further research is needed in order to assess its importance to mechanics as well as its role in other conditions affecting the knee.

References


