Case Report

Presence of a long accessory flexor tendon of the toes in surgical treatment for tendinopathy of the insertion of the calcaneal tendon: case report∗

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ABSTRACT

The presence of accessory tendons in the foot and ankle needs to be recognized, given that depending on their location, they may cause disorders relating either to pain processes or to handling of the surgical findings. We describe the presence of an accessory flexor tendon of the toes, seen in surgical exposure for transferring the long flexor tendon of the hallux to the calcaneus, due to the presence of a disorder of tendinopathy of the insertion of the calcaneal tendon in association with Haglund’s syndrome.

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Presença de tendão flexor acessório longo dos dedos no tratamento cirúrgico da tendinopatia insercional do tendão calcâneo: relato de caso

RESUMO

A presença de tendões acessórios no pé e no tornozelo necessita de seu reconhecimento, visto que, a depender da localização, podem gerar afeções, seja em processos álgicos ou no manuseio do achado cirúrgico. Descrevemos a presença do tendão flexor acessório dos dedos na exposição cirúrgica para transferência do tendão flexor longo do hálux para o calcâneo na vigência de afeção de tendinopatia insercional do tendão calcâneo associado à afeção de Haglund.

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Introduction

Tendinopathy of the insertion of the calcaneal tendon with or without associated bone exostosis or Haglund’s deformity is a condition that is difficult to treat and it may cause functional incapacity and limitation of athletes’ performance.3

This condition involves tendon degeneration in association with thickening of the bursa and the tissues surrounding the tendon, together with mechanical pressure exerted by the bone prominence, with diminution of local vascularization.1 When this condition is severe, the percentage success through conservative treatment is low. One treatment option is to transfer the long flexor tendon of the hallux to the calcaneus.1,2

The long flexor of the hallux is chosen because it has sufficient length, it is durable, it is stronger than the fibularis tendon, its contraction force axis is similar to that of the calcaneal tendon and maintains the muscle balance and it is close to the calcaneal tendon, which facilitates the surgical procedure.1,2

The surgical procedure is performed in association with the necessary debridement of the entire area of devitalized tendinosis of the calcaneal tendon, with exostectomy or ostectomy of the posterolateral process of the calcaneus, until decompression of the entire calcaneal tendon has been achieved. In the case presented here, we used the technique of transferring the flexor tendon of the hallux to the calcaneus, with tendon harvesting above the malleolus1 and fixation of the long flexor tendon using an interference screw anteriorly to the insertion of the calcaneal tendon. Through this technique, the connections or links of the distal stump of the long flexor tendon of the hallux with the flexor tendon of the toes are maintained intact.

The aim of this case report was to present a surgical finding of an accessory long flexor tendon of the toes, superficially and laterally to the flexor tendon of the hallux, during a transfer procedure to treat tendinopathy of the insertion of the calcaneal tendon.

Case report

The patient was a 48-year-old man who presented chronic posterior ankle pain of progressive nature, during and after physical activity, even at recreational level, which caused functional limitation with regard to practicing soccer and short-distance running. He presented pain upon palpation at the insertion of the calcaneal tendon and antalgic gait.

Radiography showed calcification at the insertion of the tendon and magnetic resonance imaging showed tendinosis and partial injury of the tendon at the insertion of the calcaneal tendon (Fig. 1). After clinical examination and complementary examinations, the condition was diagnosed as tendinitis of the insertion of the calcaneal tendon with Haglund’s deformity and significant associated tendinosis.

After eight months of conservative treatment comprising specific physiotherapy, hydrotherapy and analgesic and anti-inflammatory medications, it was decided to implement surgical treatment. This was planned to include transfer of the long flexor tendon of the hallux, posterolateral ostectomy of the calcaneus and debridement of the entire devascularized and fibrotic region of the calcaneal tendon.

The patient was positioned in prone decubitus, a tourniquet was applied at the root of the thigh after spinal anesthesia, asepsis and antisepsis were performed and sterile fields were emplaced. A posteromedial incision was made, going from the muscle-tendon transition of the calcaneal tendon to the distal insertion, with lateral curvature for a better approach to the insertion and bone exostosis.

Dissection was performed in layers, with rigorous hemostasis, and the subcutaneous tissue was preserved until the paratendon was viewed. An inspection was made, and all of the devitalized, calcified, degenerated and amorphous tissue at the insertion of the calcaneal tendon was debrided. Posterolateral ostectomy of the calcaneus was then performed until total decompression of the calcaneal tendon had been achieved.

After pushing the calcaneal tendon back superiorly within the surgical exposure after its deinsertion, it was observed that an anomalous flexor tendon was present, superficially to the deep fascia, with a muscle belly going from where it was viewed proximally in the surgical field to where it went beyond the ankle distally and acquired the shape of a tendon, with its own fibrous bone tunnel.

From its location, it was identified as an anomalous accessory long flexor tendon of the toes, with anatomical variation such that it was not in direct contact with the neurovascular bundle. This tendon did not present any degenerative or fibrotic alteration to its morphology. It was found through surgical exposure and did not have any direct relationship with the etiology of the condition in question (Fig. 2). The entire length of the anomalous tendon was then resected. The deep fascia was opened, the long flexor of the hallux was isolated and identified in its tunnel, and tenotomy was performed. The maximum tendon length was obtained and the ankle and hallux remained with maximum flexion.

At this stage, tenodesis of the long flexor of the hallux was performed at the calcaneus, using a 7.00 mm bioabsorbable interference screw slightly anteriorly to the previous insertion of the calcaneal tendon, with the ankle at 15° of equinus. The debrided calcaneal tendon was reinserted using bone anchors. After closure of the incision in layers, a dressing and a plaster cast splint at 15° of equinus were applied. The patient began physiotherapy after three weeks of fixed immobilization, at which time this was exchanged for removable immobilization. Partial load bearing was authorized after five weeks.

Discussion

Five different anomalous muscles in the foot and ankle have been described34: in the posterolateral region, the tendon of the fourth fibularis; in the posteromedial region, the tendons of the internal fibulocalcaneal ligament; the long accessory flexor of the toes (quadratus plantae); the internal tibiocalcaneal ligament; and the accessory soleus.3
Anomalous muscles in the foot and ankle usually do not cause symptoms, but in situations of excessive overloading such as among athletes, these muscles may cause pain, instability and joint blockade.\(^5\) Ankle conditions in which the mass effect of the accessory tendons can give rise to compression and posterior impact of the ankle, tarsal tunnel syndrome, hallux flexor syndrome and chronic pain subsequent to sprains may occur\(^3\)–\(^6\).

Magnetic resonance imaging examinations are fundamental for elucidating posterior ankle conditions, in identifying them, making differential diagnoses with tumors and choosing the surgical route\(^3\)–\(^6\)\(^,\)\(^7\). These anomalous muscles may not be identified even in magnetic resonance imaging examinations, if the radiologist is not familiar with the local anatomy.\(^3\) However, when they are symptomatic, there is usually a higher level of fluids in the muscle sheath.\(^3\)

Through anatomical studies, accessory long flexor muscles of the toes (also known as the long accessory of the long flexors, quadratus plantae, Turner’s accessory or Humphrey’s second accessory)\(^3,\)\(^8\) have been found to occur frequently in other mammals. However, the difference is that in humans they have two heads at their origin, representing successive stages of the lower path of the flexor tendon of the hallux toward the plantar region of the foot, while there is a single muscle belly in other mammals. The medial head is found exclusively in humans.\(^3,\)\(^10\)

This is the second most frequent type found in anatomical dissections after the fourth fibularis.\(^5,\)\(^8\) Because of proximity and consistency in relation to the neurovascular bundle of the tibial nerve, the tibial flexor may cause tarsal tunnel syndrome. It presents great variety, both in its origin (tibia, fibula, interosseous membrane or long flexor of the toes) and in its

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**Fig. 1** – T2 magnetic resonance imaging showing (left) tendinitis of the insertion with degeneration and tendinosis of the calcaneal tendon; and (right) the accessory flexor tendon of the toes at its muscle belly is identified through the straight arrow on the left, while the long flexor of the hallux is also identified through the arrow.

**Fig. 2** – Isolation of the long flexor of the hallux (black curved arrow) and long accessory flexor (white arrow on left side) with different tunnels and sheaths. Above this, the pushed-back calcaneal tendon (white arrow at upper right) shows severe intratendinous degeneration.
insertion (long flexor of the toes at several levels, or quadratus plantae).5,7

It runs below the retinacular flexor and has its own sheath and osteofibrous canal, and it usually becomes tendinous when it enters the tarsal tunnel.5–7,9 It may be lateral or medial to the long flexor of the hallux at the level of the ankle and inferior to the neurovascular bundle that is characteristically at its muscle belly. It runs distally and laterally to the flexor of the hallux, such that it usually has its insertion in the flexor of the toes.7

The long flexor tendon of the hallux has been classified through anatomical dissection into three types, according to its origin and relationship with the bundle9: type I– origin in the lower leg and muscle belly superficial to the bundle, without crossing it (type Ia) or with crossing (type Ib); type II –origin within its own tarsal tunnel. The same study found that the mean length was 7 cm and mean width was 9.6 mm, and that the tendon part had a mean length of 2.6 cm.9

**Conclusion**

The presence of the accessory long flexor muscle of the toes did not impede use of the flexor tendon of the hallux for transfer in a case of tendinopathy of the insertion of the calcaneus tendon.

**Conflicts of interest**

The authors declare no conflicts of interest.

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