A Combined Surgical Approach for Extensor Hallucis Longus Reconstruction: Two Case Reports

Marta Duarte¹  Nuno Fradinho¹

¹Department of Plastic Reconstructive and Aesthetic Surgery, Central Lisbon Hospital Centre, Lisbon, Portugal

Address for correspondence  Marta Duarte, Department of Plastic Reconstructive and Aesthetic Surgery, Central Lisbon Hospital Centre, R. José António Serrano, 1150-199 Lisbon, Portugal (e-mail: martaduartek@gmail.com).

Abstract

The surgical management of foot tendon injuries is not well-represented in literature. To achieve excellent functional recovery of the extensor hallucis longus (EHL) tendon, we aimed at developing a reliable and feasible reconstructive technique. A surgical technique for delayed reconstruction of the EHL tendon, combining an elongation procedure with second toe extensor tendon transfer, is described in this article. The results of this combined approach for EHL tendon reconstruction were remarkable, since the patients of the two clinical cases reported regained active extension of the hallux after 6 months without any associated complication. This study represents a step forward in foot surgery, since it describes an alternative technique to manage EHL tendon lesions.

Keywords

► extensor hallucis longus
► tendon
► reconstruction

Introduction

Lesions on the extensor hallucis longus (EHL) tendon are relatively rare and the few published studies concerning this injury provide unclear and conflicting treatment guidelines.1,2

The surgical management of acute EHL tendon lacerations may be relatively straightforward as long as the tendon edges are opposable. Secondary procedures motivated by chronic extensor apparatus impairment or failure of primary repairs, however, are more challenging and unpredictable.3 The purpose of this study was to report a series of two clinical cases treated with a combination of techniques for secondary EHL tendon reconstruction. Although the isolated techniques are already known,2,3 the combination of the two techniques has never been reported.

Case Reports

Case 1

A 23-year-old man presented with an inability to extend the hallux of the right foot (►Fig. 1). One month earlier, the patient presented a EHL tendon laceration on zone 4 as a result of a crushing injury. The patient had undergone primary repair with a modified Kessler tenorrhaphy and epitendorrhaphy. However, the patient neglected the surgeons’ instructions, removing the cast on the third postoperative day. The patient showed a complete inability to extend the interphalangeal joint of the hallux and 10 degrees of active metatarsophalangeal (MTP) joint extension. The flexion strength was normal and showed no limitation of articular MTP or interphalangeal (IF) excursion. The scar was excised, and local flaps were designed on the dorsum of the...
foot, with careful placing of the resulting scars away from predictable tenorrhaphies. After raising the flap, the EHL tendon’s severed ends were identified. The proximal end of the EHL tendon had retracted under the cruciate crural ligament (►Fig. 2), and after tenolysis, a tendon gap of 3 cm remained. The patient had asked us to avoid other scars on the legs and arms; hence, we opted for an EHL elongation procedure (turnover) combined with a second-toe extensor tendon transfer. The procedure resulted in a figure of an “inverted Y,” which was intraoperatively tested for excursion and passive strength (►Fig. 3). The free distal end of the second-toe extensor tendon was sutured to the third-toe extensor tendon. The flaps were closed, and a short-leg cast was placed to attain an immobilization with the ankle at 90 degrees, and the MTP and IP joint at 15 and 0 degrees of extension, respectively.

A rehabilitation protocol was applied, and the patient began with controlled passive and active mobilization in the 5th postoperative week.4

**Case 2**

A 41-year-old woman, with an ankle arthrodesis in a context of a car accident some years earlier, presented with an inability to extend the hallux of the right foot (►Fig. 4). The main problem was a mismatch between the flexor and extensor tension. The chronic pain, due to tendon adhesions, experienced when attempting to extend the hallux was the main complaint of this patient. Using MRI, we confirmed an entrapment of the extensor apparatus on the anterior border of the distal leg. The patient was indicated for tenolysis and EHL tendon reconstruction. Preoperative planning included flap design on the dorsum of the foot and markings over the hallux, and second and third extensor tendons (►Fig. 5). After raising the skin flaps, the peritendinous adhesions were released. After tenolysis, the EHL tendon showed insufficient length and a retracted position. Hence, we performed a Z-tenotomy, allowing for an overall tendon elongation of 2.8 cm (►Fig. 6). Thereafter, the second-toe extensor was divided and the proximal stump was sutured to the EHL tendon. The free distal end of the second-toe extensor tendon was sutured to the third-toe extensor tendon, creating a figure of an inverted Y (►Fig. 7). The hypertrophic scar on the distal leg, which resulted from ankle arthrodesis, was managed with autologous fat grafting. During the first 4 postoperative weeks, the patient remained non-weight-bearing and kept the foot immobilized in the short-leg cast. After that period, a rehabilitation program was initiated, with two therapy sessions per week.4

Both patients provided informed consent for this report.

**Discussion**

Our results show that a surgical approach with EHL tendon lengthening combined with second-toe extensor tendon transfer presents as a reliable and effective solution with excellent long-term functional results.

The current report refers to EHL tendon reconstruction in zone 4–dorsum of the foot. In this anatomical area, the most common injuries are osteochondral fractures, injury to dorsalis pedis artery, and transection of the terminal branch of the deep peroneal nerve.2,5 None of our patients had such comorbid injuries.

In both patients, a primary repair was not an option, since the tendon edges were not opposable. Several tendon grafts or tendon transfer techniques are described in the literature6-7.
however, there is a scarcity of information about the delayed or secondary reconstruction of an EHL tendon. This is the first case report in which a combination of turnover elongation procedure and tendon transfer has been used for functional and anatomical restoration of the EHL tendon. To achieve a reliable reconstruction of the EHL tendon, the first step is to remove all fibrotic tissue around the tendon sheath to promote a normal gliding surface.

The tendon lengthening technique is a straightforward procedure indicated for tendon defects not exceeding 3 to 4 cm, providing a means of immediate one-stage reconstruction with no secondary site morbidity and the advantage of not compromising any further surgical repair. The tendon lengthening may cause some degree of tendon weakness in a tendon that may be already damaged because of trauma or prior surgical interventions. This was the case for both patients, leading to a greater chance of an eventual rupture or functional limitations during extension of the hallux. Hence, there is no doubt that additional tendon transfer must be performed to achieve a more reliable tendon repair. The choice for the second-toe extensor tendon and avoidance of other potential donor sites is justified by anatomic adjacency, easy dissection, and no donor site morbidity.

The functional results as per the American Orthopaedic Foot & Ankle Society (AOFAS) hallux scale were very good in the first case, with 45 points out of 45 and 35 out of 45 points for the second patient. Both patients presented with normal range of motion of the hallux 6 months after the surgery, with the results graded as good according to Lipscomb and Kelly. Additionally, both patients were free of pain 6 months after

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**Fig. 4** Extensive scarring on the distal leg with subsequent entrapment of the extensor apparatus of the hallux. Note the extensor hallucis longus (EHL) tendon passing beneath the fibrotic tissue.

**Fig. 5** Preoperative markings.

**Fig. 6** Modified Z-tenotomy on zone 4 (dorsum of the foot), providing an overall tendon elongation of 2.8 cm.

**Fig. 7** A figure of “inverted Y” resulting from the extensor hallucis longus (EHL) tendon elongation procedure (modified Z-tenotomy) and second-toe extensor tendon transfer.
the surgical intervention. The lower score for the second case may be explained by the complex orthopedic background of this patient and is most likely not due to the different techniques in each case.

Conclusions
We present a surgical approach for secondary injuries of the EHL tendon by combining tendon lengthening with second-toe extensor transfer. This technique has proved to be a reliable and effective solution with excellent long-term functional results.

Conflicts of Interest
None declared.

References
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