Progressive collapsing foot deformity treated by calcaneus osteotomy, flexor digitorum longus transfer, and peroneus brevis-to-longus tenodesis

José Antonio Veiga Sanhudo1, Giorgio Marin Canuto2
1. Hospital Moinhos de Vento, Porto Alegre, Rio Grande do Sul, Brazil.

Abstract

Objective: This study presents the results of progressive collapsing foot deformity treatment with calcaneus osteotomy, flexor digitorum longus transfer, and peroneus brevis-to-longus transfer as an adjuvant in the correction of the deformity.

Methods: The outcomes of 22 patients with posterior tibial tendon dysfunction who underwent calcaneal osteotomy and flexor digitorum longus transfer combined with peroneus brevis-to-longus transfer (tenodesis) were evaluated retrospectively.

Results: According to the Visual Analog Scale, pain scores improved from a mean of 7.1 at baseline to 1.6 after a mean follow-up of 32 months. The mean AOFAS score was 45.3 points preoperatively and 86.3 points at follow-up. Comparison of preoperative and postoperative radiographic parameters was possible in 16 patients (73%), demonstrating significant improvements in Meary’s angle and calcaneal pitch.

Conclusion: Based on these findings, we conclude that correction of progressive collapsing foot deformity through a combination of calcaneal osteotomy, flexor digitorum longus transfer, and peroneal tenodesis leads to improvement in clinical and radiographic parameters.

Level of Evidence IV; Therapeutic Studies; Case Series.

Keywords: Posterior tibialis tendon dysfunction; Tendon transfer; Tendon injuries.

Introduction

Adult-acquired flatfoot deformity, recently renamed progressive collapsing foot deformity, is often associated with dysfunction and consequent insufficiency of the posterior tibial tendon1. Once the posterior tibial tendon loses its key function of stabilizing the hind- and midfoot, pathological forces begin to act at the site of injury, resulting in collapse of the midtarsal joint and forefoot abduction. The peroneus brevis tendon plays an essential role in the development and worsening of valgus hindfoot deformity and forefoot abduction, considering the weakening of its main antagonist2,3. This muscle imbalance causes elongation of plantar structures, progressive plantar flexion of the talus, collapse of the medial longitudinal arch, hindfoot valgus, and forefoot supination4,5.

The clinical presentation of this disorder includes pain in the medial retromalleolar region of the ankle, valgus hindfoot deformity, and forefoot abduction and supination5,6. Radiological evaluation of the medial longitudinal arch is usually performed by assessing the alignment of the talus and first metatarsal as measured by Meary’s angle and the calcaneal pitch angle. Measurement of talar head coverage by the navicular bone assesses the degree of forefoot abduction, although this measurement’s accuracy is not high7,8.

Conservative management can be attempted initially with orthotics, anti-inflammatory drugs, and exercise9-11, but is usually unsuccessful due to the poor reparative capacity of the posterior tibial tendon at the site of rupture and perpetuation of the deformity due to biomechanical changes secondary to hindfoot valgus12. The goals of surgical treatment...
involve correction of the deformity through osteotomy or arthrodesis, depending on the severity and flexibility of the deformity, and muscle rebalancing through tendon transfers. Flexor digitorum longus (FDL) transfer to the navicular bone to replace the diseased posterior tibial tendon (PTT) is part of the surgical armamentarium, as primarily described by Golde 

Sanhudo et al. Progressive collapsing foot deformity treated by calcaneus osteotomy, flexor digitorum longus transfer, and peroneus brevis-to-longus tenodesis

nally, exposing the PTT, which was inspected for degenerati
derived from the foot and ankle. The absence of this expected deformity was credited to the fact that these patients have no peroneus brevis muscle function due to their neurological injury, demonstrating that hindfoot valgus deformity and arch fallen is due to muscle imbalance rather than PTT insufficiency. Based on the principle of muscle balance, the authors hypothesized that peroneus brevis-to-longus transfer would be beneficial in patients with PTT dysfunction, rebalancing forces in the hindfoot, reducing valgus and abduction stress, increasing plantarflexion of the first ray, improving the medial longitudinal arch, and correcting forefoot supination. Initially used by the authors to correct flexible forefoot supination, peroneus brevis-to-longus transfer (tenodesis) is now routinely used in patients with PTT dysfunction and flexible deformity to rebalance tendon forces and improve correction of the deformity.

In this context, the present study evaluated the clinical outcomes of patients who underwent correction of flexible progressive collapsing foot deformity through calcaneal osteotomy, FDL transfer to the navicular bone, and peroneus brevis-to-longus tenodesis. Subjective clinical analysis was performed by comparing pre- vs postoperative AOFAS scores and Visual Analog Scale pain scores. Radiographic analysis of deformity correction was performed by comparing pre- vs postoperative measures of Meary’s angle and calcaneal pitch (Figure 1A-B). Our hypothesis was that adding peroneus brevis-to-longus transfer to conventional surgical flatfoot correction would contribute to muscle rebalancing at the level of the hindfoot and ankle, with subsequent improvement in clinical and radiographic parameters.

Methods
The study was approved by the hospital’s institutional research ethics committee. We included patients with progressive collapsing foot deformity and PTT dysfunction who underwent FDL transfer to the navicular bone, calcaneal osteotomy, and peroneus brevis-to-longus tenodesis between May 2016 and March 2020. Twenty-two patients were included in the study and were assessed using a functional pain Visual Analog Scale and the American Orthopedic Foot and Ankle Society (AOFAS) scale before surgery and at the last clinical assessment. Radiographic correction, assessed by comparing pre- and postoperative Meary’s angle and calcaneal pitch angles (Figure 1A-B), was possible in 16 (73%) of the 22 patients. The mean patient age at the time of surgery was 62.7 years. The mean duration of follow-up was 32 months (minimum 12 months).

Fifteen of the 22 patients underwent additional procedures during the surgical stage. Directly related to the valgus deformity, a pants-over-vest suture of the spring ligament lesion was performed in 5 patients, while proximal release of the medial gastrocnemius was performed in 6 patients who had positive Silfverskiöld test results in preoperative evaluation. In patients with more significant shortening of the posterior chain (3 cases), percutaneous Achilles tendon lengthening was performed. In 1 other case, a Strayer procedure was performed. Other procedures performed concurrently but not directly related to the pes planovalgus deformity included hallux valgus correction (5 cases), correction of claw deformity of the lesser toes (1 case), intermetatarsal neuroma removal (2 cases), and tarsometatarsal arthrodesis of the central rays (1 case).

Operative technique
After spinal anesthesia, epidural anesthesia, or popliteal blockade with sedation, an Esmarch bandage and tourniquet was placed on the thigh or above the ankle, depending on the anesthetic technique. All patients received antibiotic prophylaxis with cephalosporin for 24 hours, with the first dose given 1 hour before the procedure. With the patient in the supine position, a medial incision was made above the longitudinal arch that extended approximately 5 cm proximally to the level of insertion of the PTT in the navicular bone. The flexor retinaculum was opened longitudinally, exposing the PTT, which was inspected for degenerati
ve changes and displaced plantarly to allow inspection of the spring ligament. Regardless of the degree of involvement, the PTT was not sutured; repairable spring ligament tears were prepared for direct suturing at the end of the procedure. The FDL was approached deep below the navicular bone, taking care to preserve local neurovascular structures, and was sectioned as distally as possible. The posterior region of the PTT sheath in the medial retromalleolar region was opened, exposing the FDL. A tag suture was made at the end of the FDL with 2-0 Vicryl and a transverse tunnel was drilled with a 4.5 mm bit in a dorsal to plantar direction in the medial portion of the navicular bone for subsequent fixation of the FDL.

Before FDL transfer, the calcaneus was accessed through a mini-L-shaped lateral approach to the hindfoot, leaving the skin, subcutaneous tissue, and sural nerve in a dorsal flap. An osteotomy was performed and the tuberosity was displaced 10 mm medially and fixated with 3 cannulated screws (diameter 4.5 mm, length 45–60 mm). After correct positioning of the screws was confirmed through control radiographs, the calcaneus incision was closed with 2-0 Vicryl, 3-0 Vicryl, and 4-0 Vicryl Rapid.

Through a 2 cm-long lateral retromalleolar longitudinal incision at the ankle joint level, the peroneal retinaculum was opened, exposing the peroneal tendons. A tag suture was made on the peroneus brevis (Figure 2A), which was then tenotomized immediately distal to this suture, advanced distally 10 mm, and sutured onto the peroneus longus tendon immediately behind it (Figure 2B). The retinaculum and subcutaneous tissue were closed with 3-0 Vicryl, while the skin was closed with 4-0 Vicryl Rapid. Finally, the spring ligament was sutured when possible, the FDL was passed through the plantar-to-dorsal tunnel in the navicular bone and was sutured to itself and onto the distal insertional portion of the PTT. This third incision was closed in layers (retinaculum, subcutaneous tissue, and skin), with 2-0 Vicryl, 3-0 Vicryl, and 4-0 Vicryl Rapid, respectively. The leg was then immobilized with a plaster splint in a slight equinovarus position.

**Postoperative protocol**

All patients were discharged the day after surgery, with no weight-bearing on the affected limb until the first postoperative visit at 10–14 days, when the splint was replaced with a synthetic cast with the foot in the plantigrade position, with weight-bearing allowed as tolerated by the patient. Six weeks after surgery, the cast was removed, and the patient was referred for rehabilitation.

**Statistical analysis**

The data are presented as frequency and percentage, mean ± standard deviation, median (interquartile range) or mean (95% confidence interval). The normality of the distribution was assessed with the Shapiro-Wilk test. Continuous variables were compared with the Wilcoxon test. In all cases, P<0.05 was considered statistically significant. All statistical analyses were performed in SPSS version 22 (IBM, Chicago, IL, USA).

**Results**

The mean Visual Analog Scale pain score decreased from 7.1 at baseline to 1.6 at follow-up, while the mean AOFAS score was 45.3 preoperatively and 86.3 in follow-up.

Pre-and postoperative radiographic comparison was not possible in 6 of 22 patients due to lack of preoperative (3 patients), postoperative (2 patients), or any radiographs (1 patient). In the remaining 16 patients, for whom adequate image documentation was available, Meary’s angle and calcaneal pitch improved from preoperative means of 10.3° and
11.7° to postoperative means of 6.9° and 17.2°, respectively, at follow-up, an improvement of 3.4° and 5.5°, respectively. Of the 22 patients, 15 were fully satisfied with the outcome, 6 were satisfied with some reservations, and 1 was dissatisfied. The dissatisfied patient had the shortest follow-up (12 months) and had not undergone any rehabilitation due to the COVID-19 pandemic, which may have contributed to the unsatisfactory clinical outcome, especially because the radiographic correction was considered adequate. In this patient, Meary’s angle and the calcaneal pitch were 24° and 5° preoperatively and 19° and 9° at follow-up, respectively.

No patient complained about the peroneus brevis area, such as pain at the incision site, sural nerve injury, or reports of ankle sprain during the follow-up period. There were no cases of infection, deep vein thrombosis, or need for reinsertion of any kind.

**Discussion**

The most common surgical treatment to correct progressive collapsing foot deformity involves calcaneal osteotomy and FDL transfer to the navicular bone. Myerson et al. reported pain relief in 97% of 129 patients who underwent correction of grade II PTT dysfunction through this technique; radiologically, a mean improvement of 12° in Meary’s angle was observed. Marks et al. observed a mean improvement of 1° in Meary’s angle and 5° in calcaneal pitch in 14 patients who underwent calcaneal osteotomy and FDL tendon transfer after a mean follow-up of 23 months. Niki et al. also observed improvement in Meary’s angle, which had a mean of 23.7° preoperatively and 14° at the first weight-bearing radiograph (3 months after surgery). The mean calcaneal pitch was 13.3° preoperatively and 16.9° at the first weight-bearing radiograph, a difference the authors considered non-significant. In a study of 48 patients, Chadwick et al. observed mean AOFAS score improvement from 48.4 preoperatively to 90.3 after a minimum follow-up of 11 years. The Visual Analog Scale pain scores improved from a mean of 7.3 preoperatively to 1.3 at follow-up; 87% of patients were pain-free at final assessment.

Peroneus brevis-to-longus transfer was initially recommended to correct flexible forefoot varus, seeking to eliminate the bone procedure on the first ray, more specifically, first metatarsal osteotomies or medial column arthrodesis. First-ray procedures are associated with a risk of nonunion or malunion (up to 12%) or complications involving the presence of the hardware itself (approximately 10%). Peroneus longus-to-brevis transfer to elevate the first metatarsal has been described in cavovarus foot treatment. Peroneus longus-to-brevis transfer aims to relieve hindfoot valgus tension and forefoot abduction and verticalize the first ray, thus enhancing the medial longitudinal arch. The technique has been described in combination with lateral column lengthening in the treatment of child flatfoot and in adult diabetic patients undergoing transmetatarsal amputation to correct midfoot supination. Hansen described peroneus brevis-to-longus tenodesis to treat flatfoot, but did not describe the results. Geaney et al. described this technique as an adjuvant to flatfoot treatment as well, also without reporting clinical or radiographic outcomes. Because one of the main actions of the peroneus longus is plantarflexion of the first ray, reinforcement of this structure by peroneus brevis tenodesis aims to enhance its function, increasing first ray plantarflexion, increasing the medial longitudinal arch, and correcting forefoot varus.

Sanhudo described a peroneal tenodesis technique to correct the forefoot varus component of flatfoot deformities. The technique eliminates the risk of nonunion, malunion, or irritation due to the presence of hardware, all of which are associated with medial column osteotomy and first ray arthrodesis. Miezel et al. reported that patients with peroneal nerve palsy who undergo PTT transfer to the dorsum of the foot did not develop the typical deformities associated with loss of PTT function because they also lacked functioning peroneal tendons. They suggested that procedures which weaken the hindfoot valgus and midfoot abduction forces theoretically limit flatfoot progression and might relieve demand on the repaired or replaced PTT. As hypothetical advantages, peroneus brevis release decreases midfoot abduction and valgus tension on the hindfoot, protecting the FDL transfer, while the peroneus brevis-to-longus tenodesis decreases abuction forces on the forefoot and strengthens the plantarflexion force of the first ray, thus helping correct forefoot varus and hindfoot valgus.

In all patients in the present series, the peroneal tendons were approached through an additional incision, with calcaneal osteotomy performed through a mini-L-shaped incision. The peroneal tendons can be accessed with this same approach when transverse incision is used, although the sural nerve would be at higher risk of lesion.

This is the first study to evaluate the clinical and radiographic outcomes of patients who underwent correction of PTT dysfunction that included peroneal tenodesis. Study limitations include the small number of patients, the possibility of intraobserver error in radiographic parameter measurement, the short duration of follow-up, and the absence of a control group. Longer follow-up in a larger sample is needed for a more accurate assessment of the intervention’s long-term utility for these patients.

**Conclusion**

Combining calcaneal osteotomy, FDL transfer, and peroneus brevis-to-longus tenodesis promoted significant clinical and radiographic improvement in the parameters of interest, with no need for reinsertion due to loss of correction or persistent symptoms.
References


Sanhudo et al. Progressive collapsing foot deformity treated by calcaneus osteotomy, flexor digitorum longus transfer, and peroneus brevis-to-longus tenodesis


