Plantar fasciitis (PF) is the most commonly reported cause of inferior heel pain, with an estimated prevalence ranging from 3.6% to 7% in the general population. In runners, it is one of the most common injuries, accounting for up to 8% of all running-related injuries. The term fasciitis, commonly used in the literature, is likely a misnomer, as studies have introduced evidence showcasing a degenerative disease process without evidence for inflammation, suggesting that fasciosis or fasciopathy might be more appropriate terms.

The plantar fascia is a thick sheath of type 1 collagen that supports the arch of the foot. It originates from the calcaneal tuberosity and inserts into the heads of the metatarsal bones. Its main function is to support the arch of the foot and act as a tension bridge, providing support while stationary as well as shock absorption during movement. In both active and sedentary individuals, PF is thought to be caused by prolonged standing or running, resulting in biomechanical overuse leading to microtears at the calcaneal enthesis.

Available treatment options for PF include local steroid injections, orthotics, night splinting, and stretching. While symptoms typically improve within a year of onset regardless of treatment, approximately 40% of patients continue to have symptoms after 2 years. This suggests the need for novel therapies in order to better treat the considerable pain and disability associated with PF. One such example is high-load strength training (HLST). The purpose of HLST is to stress a tendon with a high tensile load in order to stimulate collagen production and, ultimately, expedite recovery. High-load strength training has shown promise in treating other degenerative tendon disorders such as Achilles and patellar tendinopathy, and more recently PF. In patients with PF, loading of the Achilles tendon in conjunction with dorsal flexion of the metatarsophalangeal joints (windlass mechanism) can be used to synergistically cause high-load tensile forces across the plantar fascia.

In this article we will describe a muscle-strengthening program that involves progressive eccentric and concentric resistance exercises for the treatment of PF. While this HLST muscle-strengthening program can be used in conjunction with other prescribed PF therapies (eg, weight loss, other types of stretches, nonsteroidal anti-inflammatory drugs, and other treatments noted in the introduction), it can also be considered a stand-alone therapy to treat the symptoms of PF. The exercise can be done at home and requires items commonly found around the house.

**Muscle-strengthening program**

This HLST muscle-strengthening program was initially proposed by Rathleff and colleagues, and encompasses concentric and eccentric heel-raise exercises designed to treat PF. However, we have modified aspects of the program in order to simplify its execution for patients in the clinical or home-based settings. In order to increase patient compliance and reduce dropout, we have also created a progress sheet that patients can use to record the completion of daily exercises (available at CFPlus). From our experience, we found that the original protocol of the program was difficult for patients to comprehend and maintain, especially owing to the multiple numbers of changing sets. By simplifying the protocol we have seen improved adherence and therapeutic efficacy.

We recommend that the following exercises be performed daily for a minimum of 3 months or until pain cessation. Previous articles have recommended the use of a towel for toe grip. However, based on our experiences with patients, we found that a towel is not ideal for toe gripping owing to its thickness. Rather, it is better to use a rolled-up cotton T-shirt, as this has the benefit of being easily manipulated to a patient’s individual build owing to its pliable nature.

*An easy-to-print handout of Figure 3, as well as a progress sheet that is available in English for patients to track completion of heel-raise exercises, is available at www.cfp.ca. Go to the full text of the article online and click on the CFPlus tab.*

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**Figure 1. Calcaneal enthesis, typical site of injury in plantar fasciitis**

AT—Achilles tendon, Ca—calcaneal enthesis, Mt—metatarsus, PF—plantar fascia, Ph—phalanges, Ta—talus.

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**Figure 2. Calculation of high-load tensile forces**

AT—Achilles tendon, Ca—calcaneal enthesis, Mt—metatarsus, PF—plantar fascia, Ph—phalanges, Ta—talus.
Discussion

The rationale for the protocol of this regimen is that stressing the plantar fascia through progressive concentric and eccentric resistance exercises (using the windlass mechanism in combination with Achilles tendon loading) can stimulate increased collagen synthesis. Collagen type 1 fibres, which make up the plantar fascia, respond to high-load tension with increased collagen synthesis.10 In patients with PF, this has the potential to heal the degenerative changes seen at the plantar fascia enthesis, leading to a more normalized tendon structure, less pain, and, ultimately, improved patient outcomes. An additional benefit observed in individuals who participate in this protocol is the potential for increased ankle dorsiflexion strength.9 This can counteract the typical decline in ankle dorsiflexion strength observed in those with PF.11

Limitations and future directions

One difficulty preventing optimal PF treatment is the current confusion regarding the cause and pathophysiology of the disorder.12 There is still debate as to whether PF results from an inflammatory or degenerative process, which might explain why current treatments (eg, steroid injections) might not be as effective as expected.12 Furthermore, as PF is diagnosed based mainly on history and elicitation of pain on the plantar aspect of the heel, additional investigation might be required in order to determine whether different subpopulations of PF patients exist (eg, the diagnosis of plantar fascia rupture could present with similar symptoms but requires investigation with magnetic resonance imaging).13 This could explain the variable

![Figure 2. Loading of the Achilles tendon in conjunction with dorsal flexion of the metatarsophalangeal joints (windlass mechanism) can be used to synergistically cause high-load tensile forces across the plantar fascia](image)

AT—Achilles tendon, Ca—calcaneal enthesis, Mt—metatarsus, PF—plantar fascia, Ph—phalanges, Ta—talus.

![Figure 3. Muscle-strengthening program to treat plantar fasciitis: Patient instructions.](image)

**Program protocol**

**Set-up instructions**

**Step 1.** Roll up a T-shirt in order to create a cylinder that measures approximately 2 cm in diameter (the goal is to wrap your toes around this shape; adjust size accordingly to your unique foot size)

**Step 2.** Place the T-shirt approximately 5 cm away from the edge of a stair or step and place the toes of the injured foot on it so that they wrap around the cylinder (Figure 4)

**Step 3.** Ensure that the edge of the step is at the halfway point of the foot (it is best if there is a rail to hold on to in order to prevent falls)

**Exercise instructions**

**Step 1.** Perform a heel raise lasting at least 5 seconds going up (concentric phase), pausing at the top for 3 seconds (isometric phase), followed by lowering for 5 seconds (eccentric phase)

**Step 2.** If possible, perform the heel raise with the other leg in the air. If this cannot be done, or if both legs are injured, heel raises can be done with both feet simultaneously

**Program instructions**

**Weeks 1 to 4.** Perform 1 set of 10 repetitions using body weight. At the start of the program, you might not be able to achieve 10 repetitions; perform as many as possible

**Weeks 5 to 12.** Perform 1 set of 10 repetitions using RM. Your RM represents the maximum weight you can lift while maintaining form. In order to achieve the RM weight, fill a backpack with books (the goal is to achieve a weight in the backpack that allows you to complete 10 exercises just before exhaustion

**RM**—repetition maximum.

*Remember that it will hurt to do the exercises. “Good pain” occurs when it hurts to do the exercise but the next day the pain is not worse. “Bad pain” is pain that increases the day after treatment. If you experience “bad pain,” you might have to cut back on the number of repetitions or the amount of weight used.

*Use the progress sheet as a resource to record your heel-raise exercises.
efficacies of different treatments, as well as the current debate regarding the pathophysiology of PF.

Despite the efficacy of this protocol in previous studies and in our practice compared with other treatment paradigms, a small population of patients might continue to experience ongoing symptoms after using this protocol. This is a pattern that has been seen across most of the treatments for PF and is normal. If symptoms continue beyond a period of 6 months using this treatment protocol, patients should visit their family physician in order to pursue other potential treatment options.

Conclusion

We have presented a previously validated treatment protocol for PF with modifications in order to optimize efficacy and treatment outcomes for patients living with PF. The HLST regimen we have described is inexpensive, convenient, and, in our experience, very effective for treating the symptoms of PF. It also addresses the large number of patients who continue to experience PF-related symptoms despite conventional treatments. Finally, it is important that patients are compliant with the training paradigm and have some tolerance for pain. They should be counseled about the exacerbation of pain when performing the exercises, and should also be provided with handouts to enable them to safely follow the program’s protocol at home, as well as track their exercise regimen (CFPlus)*.

Mr Caratum is a medical student at the University of Ottawa in Ontario. Ms Rutkowski is a research assistant at Elisabeth Bruyère Hospital in Ottawa. Dr Finestone is Director of Stroke Rehabilitation Research at the Elisabeth Bruyère Hospital and Professor in the Division of Physical Medicine and Rehabilitation in the Department of Medicine at the University of Ottawa.

Competing interests

None declared

References


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