Plantar fascia rupture in the absence of previous diagnosis of plantar fasciitis, corticosteroid injection, or injury is a rare occurrence with only 7 case reports in the literature since 1978. This is a case of spontaneous plantar fascia rupture in a 38-year-old active-duty US military member with current considerations in musculoskeletal ultrasound, other radiologic imaging, treatment, and followup of this diagnosis. (J Am Board Fam Med 2018;31:282–285.)

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A 38-year-old previously healthy active-duty male member of the US Armed Services presented to a family medicine clinic for evaluation of severe right heel and plantar midfoot pain of less than 24 hours’ duration. The patient reported that while going up for a layup shot during a basketball game, he experienced a “pop” and immediate pain in his left foot localized at the front and middle part of his heel. He was able to finish the remaining 30 minutes of the game but continued to have pain that caused limping the remainder of the game. Afterward, he self treated with ice, elevation of his foot, and an unspecified nonsteroidal anti-inflammatory medication (NSAID). Two days later when his symptoms, foot pain and limping, persisted with minimal improvement despite these home treatments, he presented to clinic for evaluation. As a military medic himself, the patient provided a thorough medical history that included having no previous heel pain, diagnosis of plantar fasciitis, footwear or activity changes, minimalist footwear, or trauma. On further questioning, he denied ever having had corticosteroid injections or fluoroquinolone use.

On inspection his examination was remarkable for an antalgic gait, without pes planus or cavus. His foot demonstrated some mild swelling, tenderness, and ecchymosis in the mid-plantar foot (Figure 1). Tenderness to palpation was noted extending from the medial calcaneal tubercle distally 3 cm. Ottowa Ankle and Foot Rules were negative including no tenderness to palpation at the posterior medial or lateral malleoli, base of the fifth metatarsal, or the navicular bone. His Achilles tendon was nontender with an intact extensor mechanism based on Thompson test, and later confirmed with ultrasound. Active range of motion was normal in all planes, and his deep tendon reflexes at the Achilles tendons were normal. His muscle strength testing, including flexor and extensor hallucis longus, flexor and extensor digitori, tibialis anterior and posterior as well as fibularis longus and brevis, gastrocnemius and soleus, were all 5/5 and symmetric with the unaffected foot. Neurovascular examination demonstrated normal sensation to light touch over the entirety of the foot and ankle, capillary refill was less than 1 second, and the dorsalis pedis and posterior tubial pulses were symmetric with the unaffected foot. Special testing including anterior drawer, talar tilt, squeeze, Thompson were negative. Plain x-rays of the ankle and foot were negative for fracture or other clinically relevant findings. The patient was diagnosed with a likely plantar fascia rupture, placed in a rigid controlled ankle movement (CAM) walker boot for comfort.
consultation with an orthopedic surgeon was obtained to assess whether surgical intervention was warranted. All involved, including the patient, agreed that nonsurgical care was best. Bruising resolved and NSAID use was stopped 2 weeks after injury. Due to patient preference, the CAM walker boot was worn for 2 weeks total and graded return to activity began including advancement from rest until pain free, then introduction of stretching of the foot and ankle soft tissues and with the goal of full pain-free return to activity. For comfort he wore a commercial ankle sleeve and performed home stretching. The patient was pain free with return to full activity 5 weeks after injury.

Plantar fascia rupture, an uncommon occurrence, was first described in 1978. Known risk factors include prior plantar fasciitis, minimalist running, and corticosteroid injections. Fluoroquinolone use could also be a risk factor in the authors’ opinion; however, this has not been proven in any medical literature to date. After a corticosteroid injection the risk of plantar fascia rupture has been reported to be 2.4% to 10%. The most common precipitating events leading to plantar fascia rupture include sudden jumping, running, and even minimal sprinting in the nonathlete. Sports most frequently associated with plantar fascia rupture include basketball, soccer, running, and tennis. It has been described in dancing, football, and badminton. The age range for this injury is 18 to 72 years. Patients usually report a “pop” with immediate pain near the medial calcaneal tubercle. Despite this, patients can often finish their activity but pain persists. As in this patient, bruising, swelling, and tenderness to palpation are seen on examination of the medial plantar surface of the affected foot. Concomitant injury to the Achilles tendon must be assessed for and treatment adjusted if present, even if the exact likelihood is unknown.

Spontaneous rupture of the plantar fascia, defined as having no prior foot risk factors, is rare. Only 7 definitive spontaneous ruptures have been reported in the literature, although there may have been others embedded in case series not conclusively specified. Our patient will make the eighth case reported since 1978. Initial imaging should include plain radiography to assess for fracture. Although not present in our patient, calcaneal spurring is an exceedingly common and incidental...
plain film finding and in most instances is not the culprit nor an indication for surgical treatment. If available, a next step is bedside musculoskeletal ultrasound as this is becoming more commonplace and useful. MRI remains the current standard for diagnosis of ligamentous or fascia tear if clinical suspicion remains elevated and initial imaging has been equivocal. There are some potential long-term consequences of plantar fascia rupture, regardless of whether the patient had risk factors. Patients can develop lifelong alteration of foot mechanics leading to midfoot strain and long-term pain, increased incidence of stress fractures, hammertoe deformity swelling, or dysfunction of the lateral plantar nerve. Complete understanding of lifelong effects have not been determined.

There is no consensus for the best management of this injury. However, it is generally managed nonoperatively including rest, NSAIDs, ice, and a combination of stretching, orthoses, and other braces or splints. The time to full recovery is variable, usually within 3 weeks but potentially up to more than a year, regardless of prior activity level. Some have proposed altered mechanics of the lower extremity as a risk, without any clear studies to confirm. Surgical treatment, particularly for chronic partially torn fascia, is usually reserved for those not improving. Use of CAM walker boots has been suggested by some but without a specific recommended duration.

Heel pain is a common complaint with numerous insidious and chronic causes. Plantar fasciitis is the most common cause of plantar heel pain, and accounts for 11% to 15% of all foot concerns in adults who seek medical attention. Plantar fasciitis is often a chronic condition with fluctuations of symptoms. Even though the initial treatment is similar with plantar fasciitis and plantar fascia rupture, patients with a rupture typically have resolution of symptoms within weeks to months. Therefore, defining the diagnosis is critical in the counseling and management of the patient. In addition, acute heel pain often is trauma related and diagnoses could include fractures, spring ligament tear, or very rarely injury to the medial calcaneal nerve. Plantar fascia rupture should be included in the differential diagnosis of anyone with acute severe plantar pain, swelling, and ecchymosis associated with sudden running or jumping motions, and those with the known risk factors of plantar fasciitis and heel corticosteroid injections. Even though MRI is the standard for diagnosis, point-of-care ultrasound is becoming a common adjunct for making the diagnosis. There are currently no studies comparing these 2 modalities. It is possible this is more common than is discovered and diagnostic reasoning with cognitive biases may be leading to under diagnosis.

References