Misdiagnosis of Talar Body or Neck Fractures as Ankle Sprains in Low Energy Traumas

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Background: The talus has a very complex anatomical morphology and is mainly fractured by a major force caused by a fall or a traffic accident. Therefore, a talus fracture is not common. However, many recent reports have shown that minor injuries, such as sprains and slips during sports activities, can induce a talar fracture especially in the lateral or posterior process. Still, fractures to the main parts of the talus (neck and body) after ankle sprains have not been reported as occult fractures.

Methods: Of the total 102 cases from January 2005 to December 2012, 7 patients had confirmed cases of missed/delayed diagnosis of a talus body or neck fracture and were included in the study population. If available, medical records, X-rays, computed tomography scans, and magnetic resonance imaging of the confirmed cases were retrospectively reviewed and analyzed.

Results: In the 7-patient population, there were 3 talar neck fractures and 4 talar body fractures (coronal shearing type). The mechanisms of injuries were all low energy trauma episodes. The causes of the injuries included twisting of the ankle during climbing (n = 2), jumping to the ground from a 1-m high wall (n = 2), and twisting of the ankle during daily activities (n = 3).

Conclusions: A talar body fracture and a talar neck fracture should be considered in the differential diagnosis of patients with acute and chronic ankle pain after a minor ankle injury.

Keywords: Sports, Trauma, Talus fracture, Ankle sprain

Ankle injuries are one of the most common reasons for hospital emergency room visits. Ankle sprains account for the highest number of ankle injuries. Ankle ligament injuries represent 14%–21% of total sport lesions. Most ankle injuries are straightforward ligamentous injuries. However, the clinical presentation of subtle fractures can resemble ankle sprains, and these fractures are frequently missed on initial examination. Nearly 18% of patients with ankle injuries present with an associated foot and/or ankle fracture.1,2) A talus fracture is uncommon; it comprises 3%–5% of all foot and ankle fractures and only represents 0.1% to 0.85% of all fractures.3,4) Talus fractures are typically associated with a high-energy mechanism such as a motor vehicle accident (car, motorcycle) and falling down.5) However, some of them also arise from minor ankle injuries, such as an ankle sprain or slip while playing a sport. A literature review revealed that fractures of the lateral, medial, or posterior process of the talus are frequently overlooked and should be considered in the differential diagnosis of patients with acute and chronic ankle pain because an early diagnosis and treatment prevent long-term complications.5,6) However, fractures to the main parts of the talus (neck and body) after ankle sprains have not been reported as occult fractures. We present several cases of talar fractures that were not initially recognized and misdiagnosed as ankle sprains.
METHODS

Following Eulji Medical Center Institutional Review Board (EuljiIRB 14-100) approval, the medical record database maintained by Eulji Medical Center was queried for talus fractures that were either undiagnosed (missed diagnosis) or diagnosed at a later date (delayed diagnosis) between January 2005 and December 2012. The query returned 102 cases of talus fractures that required either surgical intervention or conservative treatment. Chart reviews were performed on each case by a fellow surgeon to establish if the cases could be classed as either a missed or delayed diagnosis of a talus fracture (defined as a case where a patient experienced a delay between the initial examination and treatment of the ankle sprain or a definitive diagnosis of a talus fracture) through dictated reports and imaging documentation. We excluded patients who had been misdiagnosed in spite of initial X-rays showing suspected signs of talus fracture, who had multiple injuries after a high-energy trauma, or who had lateral, medial, or posterior process fractures.

Of the 102 cases returned by the database query, 7 patients were confirmed as cases of a missed/delayed diagnosis of a talus fracture and thus included in the study population. If available, medical records, X-rays, computed tomography (CT) scans, and magnetic resonance imaging (MRI) of the confirmed cases were retrospectively reviewed and analyzed. In addition, multiple data points of the confirmed cases were collected, including the patient’s gender, age at the time of injury, the interval to the definite diagnosis of the fracture (number of days between the missed diagnosis at the initial examination and the definitive diagnosis), formal definitive diagnosis (fracture type and classification), mechanism of injury, physical examination findings of the definitive diagnosis, modality of the initial treatment, techniques (e.g., imaging) used to confirm the definitive diagnosis, and the presence and type of complications seen at the follow-up appointment.

RESULTS

The study population diagnosed with a talus body or neck fracture that was missed at the initial examination included 4 males and 3 females. The average patient age at the time of injury was 42.8 years (range, 24 to 62 years) with an average delay in diagnosis of 4.6 months (range, 2 to 8 months). The mechanisms of injuries were all low energy trauma episodes. The causes of injuries included twisting during climbing (n = 2), jumping to the ground from a 1-m high wall (n = 2), and twisting of the ankle during daily activities (n = 3). In the 7-patient population, there were 3 talar neck fractures (Hawkins type I) and 4 talar body fractures (coronal shearing type) (Table 1).

There were two clinical consequences of diagnosing the injury as a talus fracture. Firstly, 6 patients were referred from a primary physician care center. They took plain foot and ankle films at the initial hospital visit for the injury, and the films were provided to the primary diagnosing physicians’ offices. At that time, according to their statements, no fractures were identified on the standard films (Fig. 1). The patients were released from the primary care center after short-term bracing (2 to 3 weeks) and allowed to place some weight without protection on the ankle due to the diagnosis of the injury as an ankle sprain. When these patients first visited the author’s office, they had either previously received an initial diagnosis of

| No. | Age (yr) | Sex  | Injury mechanism           | Time to diagnosis | Initial treatment | Complication       | Fracture location                       | Method of diagnosis |
|-----|---------|------|---------------------------| ------------------|------------------|--------------------|----------------------------------------|-------------------|
| 1   | 62      | Male | Twisting during climbing  | 5 mo              | SLS (PWB)        | AVN, DA ankle      | Body (coronal shear)                   | MRI               |
| 2   | 44      | Male | Jump to the ground        | 7 mo              | SLS (PWB)        | DA ankle, DA STJ   | Body (coronal shear)                   | X-ray, MRI        |
| 3   | 46      | Male | Twisting during climbing  | 3 mo              | SLS (PWB)        | DA ankle           | Body (coronal shear)                   | MRI               |
| 4   | 59      | Female | Misstep                | 2 mo              | SLS (PWB)        | DA ankle           | Body (coronal shear)                   | X-ray, CT         |
| 5   | 25      | Female | Misstep                | 8 mo              | SLS (PWB)        | -                  | Neck                                   | CT                |
| 6   | 24      | Female | Misstep                | 1 wk              | SLS (NWB)        | -                  | Neck                                   | X-ray, CT         |
| 7   | 40      | Male  | Jump to the ground       | 4 mo              | SLS (PWB)        | -                  | Neck                                   | MRI, CT           |

SLS: short leg splint, PWB: partial weight bearing, AVN: avascular necrosis, DA: degenerative arthritis, MRI: magnetic resonance imaging, STJ: subtalar joint, CT: computed tomography, NWB: non weight bearing.
a “sprain” or they had booked an appointment with the author after a period of “persistent pain,” following a visit to a primary care center. Prior to referral to the author’s offices, only 1 patient had undergone MRI (Fig. 2). The rest of them had been diagnosed through a follow-up X-ray and advanced imaging modalities, including MRI (n = 3) and CT (n = 2) in the Eulji Medical Center (Figs. 3–6). Secondly, a 24-year-old female patient had visited the emergency room of the Eulji Medical Center with an injury to her left foot after falling from a step. On initial examination, the ankle joint was significantly swollen and severely tender. Massive hematomas were present in both the medial and lateral parts of the ankle spreading to the foot. At that time, no fractures had been identified on standard anteroposterior or lateral X-ray images. The patient was released from the hospital with a short-leg, non-weight bearing cast, using 2 crutches due to the diagnosis of a severe ankle sprain. During a follow-up examination 1 week later, the patient still complained of a sharp continuous pain in the ankle. Due to these symptoms, the patient underwent a CT scan. At this point, an undisplaced talar neck fracture was diagnosed (Fig. 7).

One patient who showed a displaced fracture was operatively managed through open reduction internal fixation with screws. The other patients were conservatively managed with pain control or protection by orthosis (n = 6).

Some complications were reported from the patients with talar body fracture: 1 case of avascular necrosis (AVN) (Fig. 1), 1 case of posttraumatic arthritis of the subtalar joint, and 4 cases of posttraumatic arthritis of the tibiotalar
joint (Figs. 1–4). However, the remaining 3 patients who had talar neck fractures did not report any complications. The patient who showed AVN during the final follow-up imaging study complained of persistent pain during standing position or walking. He continued to wear a brace and perform limited daily activities. The other patients were finally diagnosed with arthritis in the ankle. They complained of ongoing pain when working outside. In particular, one of them had to quit his job and find a new one. The patient who was diagnosed with subtalar joint arthritis complained of intermittent discomfort when running or walking long distances.

**DISCUSSION**

Acute ankle injuries are the most common injuries in emergency rooms with an estimated incidence of 1 per 10,000 patients per day. Ankle sprains comprise 4.7% to 24.4% of all sports-related injuries. The lateral ankle ligaments are the structures that are most frequently damaged, specifically the anterior talofibular ligament and the calcaneofibular ligament. However, many structures, both bone and soft tissue, have the potential for injury during a foot and ankle inversion stress. The osseous structures that are at risk include the talar dome, talar lateral process,
fifth metatarsal base, distal and proximal fibula, and the anterior process of the calcaneus. In addition to the lateral ankle ligaments, the soft tissue structures at risk include the distal tibia-fibula ligament, posterior talofibular ligament, subtalar interosseous ligaments, peroneal tendons, peroneal retinaculum, superficial peroneal nerve branches, and the medial ankle structures.

Fractures of the lateral process of the talus are frequently overlooked and should be considered in the differential diagnosis of patients with acute and chronic ankle pain. The lateral process fracture is rare, missed initially in about 50% of cases, and usually needs to be fixed internally. The diagnosis of a fracture of the posterior process is usually difficult, especially if the displacement is not significant. It is important to recognize these fractures because they result in severe limitations in ankle and subtalar motions. Our study is the first report of talar body or neck fractures after such minor injuries, suggesting the fractures of the talar neck or body should be considered as

Fig. 5. Lateral view of the ankle, which shows a talar neck fracture with a malunion, when the patient visited the clinic 8 months after the injury.

Fig. 6. (A) Lateral view of the ankle, showing a minimally displaced talar neck fracture, 4 months after the injury. (B) Sagittal magnetic resonance imaging demonstrating a minimally displaced talar neck fracture.

Fig. 7. (A) Lateral view of the ankle at initial presentation in the accident and emergency department showing no abnormal findings. (B) Sagittal computed tomography demonstrating a minimally displaced talar neck fracture.
occult fractures after ankle sprains.

The mechanism of the talar neck fracture is similar to that of the talar body fracture. According to Higgins and Baumgaertner,13 a talar neck fracture occurs with forced dorsiflexion, and the anterior tibial lip is a wedge over which the talar neck is split. They stated that pure dorsally directed shear force at the talar head or just at the distal, which the talar neck is split. They stated that pure dorsally directed shear force or compressive axial force was applied. As placed more. However, in the talar body or neck fracture, the displacement was minimal without comminution, the prognosis of these patients was serious. Sneppen et al.10 demonstrated a poor prognosis for body fractures mainly because of malunion and subluxation. Such intra-articular fractures have a poor prognosis due to the high incidence of malunion and early degenerative symptomatic osteoarthritis.20 In our study, 4 cases of talar body fractures showed secondary arthritic changes in the tibiotalar joint and subtalar joint and 1 case of AVN. For type I fractures of the talar neck, good to excellent results were reported in 40% to 100% of patients.14 The wide variance in outcomes of type I fractures may be secondary to the placement of some minimally displaced (or underdiagnosed) fractures in the type I category. In the current study, 3 cases of undisplaced talar neck fractures showed no complications, such as union problems, arthritis, or AVN.

An inherent limitation of this study was related to the retrospective design. Data collection relied on the patients’ memories of the diagnosis process and this created a potential recall bias. In addition, most of the patients were transferred from other hospitals, which meant lack of adequate data. Furthermore, the current study did not include a sufficient number of cases to confirm the conclusion of nondisplaced talar neck and body fractures. Despite these limitations, this study still adds value to the body of research on this subject because it is the first report on talar body or neck fractures after minor ankle injuries.

In conclusion, the significant risks of AVN, long-term posttraumatic arthritis, and subsequent suboptimal outcomes serve to increase the difficulty of managing talus fractures. A timely diagnosis is the most critical factor in a talus fracture. Surgeons need to be highly aware of the possibility of a talus fracture when evaluating a patient with acute and persistent chronic ankle pain. In addition, the patient’s history of injury, duration of pain, and location of pain are essential to making an accurate diagnosis and a treatment decision that ensures a good clinical outcome. On occasion, treatment may include a series of X-rays at weekly intervals, a CT scan, and MRI to thoroughly evaluate the abnormality and diagnose the fracture. In conclusion, a talar body fracture includes a coronal shearing fracture and a talar neck fracture should be considered in the differential diagnosis of patients with acute and chronic ankle pain after minor ankle injuries.

CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.
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