Tillaux and Volkmann Fractures: A Report on Two Cases, Treatment Determined by Syndesmosis Instability

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Abstract

We report two cases of isolated Tillaux fracture and Volkmann fracture without other associated ankle fractures. The case of Tillaux fracture was a 15-year-old female who tripped and fell over during a 400 m hurdle running competition. Preoperative radiographs and CT scans showed Salter-Harris type III, an isolated Tillaux fragment, with more than 2 mm anterior and lateral displacement. Surgical stabilization of Tillaux fragment was performed via anterolateral minimal invasive approach with anatomic reduction of Tillaux fragment and two parallel cannulated screw fixation. The second case was a 21-year-old female who fell off a snowboard with her ankle in an odd position. Preoperative radiographs did not reveal any bony injuries. However, CT scans showed a Volkmann fracture at the posterolateral aspect of posterior malleolus without displacement. Non surgical management was given, after intraoperative imaging intensifier screening to confirm that there was no syndesmotic diastasis. The mechanism of injury and options of management are discussed in this report.

Keywords

Ankle fractures, Syndesmosis, Tillaux, Volkmann, Internal fixation

Introduction

In Lauge-Hansen classification of ankle fractures [1], four major fracture types were described: supination-adduction, supination-external rotation (SER), pronation-abduction, and pronation-external rotation (PER) fractures. External rotation of the foot relative to the leg (SER-Lauge-Hansen) tightens the anterior tibiobular ligament and may result in an avulsion fracture of the tibial attachment of AITFL (Tillaux or Tillaux-Chaput fracture) [2,3] or at the fibular attachment of the ligament (Wagstaffe-Le Fort fracture) [4]. Internal rotation of the foot relative to the leg (PER-Lauge-Hanson) tightens the posterior inferior tibiobular ligament (PITFL) and may result in an avulsion fracture at the tibial attachment of PITFL [4] which presents as a Volkmann fragment (Figure 1). We present two cases who had isolated Tillaux or Volkmann fractures that are different from those fractures combined with other ankle bony injuries in literature [5,6] and our treatment methods were determined by syndesmosis instability.

Case 1

A 15-year-old female was present in our clinic 2 days after sustaining an injury to her right ankle during a 400 meters hurdle competition. On physical examination, mild swelling and localized tenderness at the anterior lateral aspect of her ankle was revealed. Plain radiographs were suspicious for a Tillaux fracture (Figure 2). A CT scan of her ankle revealed an isolated Tillaux fragment that is located at anterolateral aspect of distal tibial articular surface with syndesmosis diastasis (Figure 3).

The patient was managed operatively via anterolateral minimal invasive approach, anatomic reduction of the Tillaux fragment with fibula shifting anteriorly causing syndesmotic incongruency; (c) posterior and medial displacement of the Volkmann fragment with the fibula shifting posteriorly causing syndesmotic incongruency; (d) posterolateral displacement of the Volkmann fragment with the fibula shifting anteriorly causing syndesmotic incongruency.

Figure 1: Diagrams to illustrate Tillaux and Volkmann fragments. (a) location of the Tillaux and Volkmann fragments; (b) anterior and lateral displacement of the Tillaux fragment with fibula shifting anteriorly causing syndesmotic incongruency; (c) posterior and medial displacement of the Volkmann fragment with the fibula shifting posteriorly causing syndesmotic incongruency; (d) posterolateral displacement of the Volkmann fragment with the fibula shifting anteriorly causing syndesmotic incongruency.

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Discussion

Juvenile Tillaux fracture is anterior-inferior tibiofibular ligament avulsion fracture. The entire distal tibial epiphysis fracture can be Tillaux-Chaput fracture in adult [7]. In the Tillaux fracture, it is avulsion fracture, only anterolateral distal tibial epiphysis is involved (Salter-Harris III).

Posterior malleolus fractures are relatively common within the setting of ankle fractures, the most common of which are triple fractures with an incidence of approximately 7-14.2%. [5,6]. Isolated fractures of the posterolateral tibial lip (Volkmann’s Triangle) are rare, with an estimated incidence of 0.5-1% [6,8,9]. The most common injury mechanism is SER, which accounts for the posterior inferior tibial fibular ligament avulsion fracture (Volkmann fracture) or posterior malleolus fractures, which may cause fibular rotational

Case 2

A 21-year-old female was presented in our emergency department for a painful right ankle. She had injured the ankle a day earlier while snowboarding. Examination of her ankle revealed mild pain on the range of movement, no tenderness over medial and lateral aspect of her ankle. The post injury radiographs were generally normal (Figure 5). However, her CT scan of the ankle revealed a Volkmann fracture (Figure 6).

She was examined under general anesthesia. Screening from an imaging intensifier did not show the medial clear space increase more than 4 mm while external rotation of her foot was enforced (Figure 7). Therefore, we diagnosed her syndesmosis is stable. Subsequently, a shot leg plaster was applied for six weeks. She was reviewed in clinic in one-year post-injury, and was pain-free.
deformity or fibular shifting either anteriorly or posteriorly leading to syndesmotic instability (Figure 8A and Figure 8B). Injury mechanism of isolated Tillaux fracture is most likely PER, which is responsible for anterior inferior tibial fibular ligament avulsion fracture. The AITFL is intact but hinged on Tillaux fragment causing fibular rotation or shifting anteriorly leading to syndesmotic instability (Figure 3). The fibular rotational deformity or sagittal plane shifting is hardly to be assessed on plain radiographs. However, most of those injuries are missed from plain radiographs (Figure 8B).

Gardner MJ, et al. [10] did cadaver PER injury with posterior malleolar fragment model and fixation of posterior malleolus that restored 70% syndesmotic stability compared with fixation of syndesmosis that restored 40% stability and notably, for osteoarthritis, 95% of patients had no signs of osteophytes, suggesting a low risk of developing osteoarthritis after fixation of posterior malleolus. Therefore, direct posterior malleolus fixation is suitable to stabilize syndesmotic injury, anatomic reduction and fixation of a Volkmann fracture will restore syndesmotic stability by restoring the length of the intact PITFL and by preventing sagittal shifting or rotation of the fibula causing syndesmotic incongruency.

Tillaux or Volkmann fractures may lead to “syndesmotic diastasis” with talar shifting laterally but may not be recognized on plain radiographs. Several studies have shown that even minimal
differentiating patients with this injury from patients with triplane fractures or posterior malleolar fractures of the ankle. Further manipulation under general anesthesia should be initiated if CT images are determined. Internal fixation of avulsion fragments would directly restore tension of AITFL or PITFL and position of the fibula in coronal, sagittal and axial planes if there is any evidence of syndesmotic incongruency on preoperative CT scans.

References

Conclusion
The plain radiographs of patients with an avulsion injury of anterolateral tubercle (Tillaux fragment) or posterolateral tubercle (Volkmann fragment) should be carefully examined for evidence of syndesmotic widening. If there is any doubt, CT scans is helpful in differentiating patients with this injury from patients with triplane fractures or posterior malleolar fractures of the ankle. Further manipulation under general anesthesia should be initiated if CT images are determined. Internal fixation of avulsion fragments would directly restore tension of AITFL or PITFL and position of the fibula in coronal, sagittal and axial planes if there is any evidence of syndesmotic incongruency on preoperative CT scans.

Figure 7: Intra-operative imaging intensifier screening showed that there was no significant medial clear space increase on external stress view (b) compared with non stress AP view (a).

Figure 8: Axial CT scans in patients with Volkmann fractures combined with other ankle fractures. (a) a 59-year-old female, internal fixation of medial and lateral malleoli fractures without fixation of Volkmann fracture was given. Pre- and postoperative plain radiographs did not reveal any syndesmotic instability but postoperative CT scans showed the fibula was shifted anteriorly due to Volkmann fragment which is hinged on PITFL and displaced laterally in posterior part of the syndesmosis causing syndesmotic incongruency and instability; (b) a 17-year-old male, plain radiographs did not reveal any syndesmotic instability; (c) CT scan showed that the Volkmann fragment was displaced posteriorly and medially causing fibular shifting posteriorly and malrotation that was a main cause syndesmotic incongruency.

lateral talar shift may significantly increase weight bearing stresses on the talus leading to early post-traumatic arthritic changes [11,12]. Therefore, avulsion of anterolateral (Tillaux, or Tillaux-Chaput) or posterolateral (Volkmann) aspect of distal tibia may cause chronic persistent syndesmotic instability if missed or untreated. CT scans are critical for assessment those unique, rare patterns of avulsion fractures. Any syndesmotic instability should be treated with internal fixation the fragments rather than syndesmotic fixation. Although syndesmotic injury can be fixed by standard trans-syndesmotic fixation, which has a high rate of syndesmotic malreduction (52%) [5]. Fixation of the Volkmann fragment might be superior to syndesmotic screw fixation [6,13].


