Os trigonum is located at the posterolateral of talus and rarely it can be bipartite. Os trigonum is connected to the talar process by fibrocartilage structure. It is seen as the process of the lateral tubercle of the posterior talar process when fusion happens, also known as “Stieda process”. Fractures of this small accessory bone are rarely reported in the literature. Only eight cases reported in the literature were identified. Most of the cases in the literature occurred with falling from a stair, falling from a height and during sports. Injury that causes the os trigonum fracture usually happens by the overloading of the ankle in acute hyperplantar flexion. Dancers and athletes who participate in kicking sports are particularly susceptible to these injuries because their feet are in a forced plantar flexed position. X-ray, computed tomography (CT) and magnetic resonance imaging (MRI) scans can be used in the diagnosis of os trigonum fractures and accompanying injuries. Generally, os trigonum fractures are treated with short leg cast for six weeks of duration. These injuries are often confused with Achilles tendon and flexor hallucis longus injuries because of the proximity of the os trigonum to these structures. Missed os trigonum fractures may result in persistent pain and posterior-ankle impingement syndrome. Surgical excision can be performed when there is a symptomatic nonunion and impingement syndrome resistant to conservative management.

In this article, we report a case with acute fracture of os trigonum due to a football injury that is seen rarely and should be kept in mind in the differential diagnosis of ankle injuries.
right ankle (Figure 1). Fracture was seen more clearly when actual X-rays were compared to the patient’s older X-rays which were taken when he presented to our clinic because of ankle sprain two months ago (Figure 2). The patient had been treated with a short leg splint, since no fracture was detected. The splint was removed one week later and joint range of motion and strengthening exercises were started. After three weeks, the patient was fully recovered. A written informed consent was obtained from the legal guardian of the patient.

Os trigonum fracture and surrounding edema were detected by CT and MRI (Figure 3). There was no additional injury. Patient was treated conservatively. A non-weight bearing short leg cast was applied. Union of fracture was seen on sixth week X-ray (Figure 4). Cast was removed after six weeks. Joint range of motion and strengthening exercises were started. The patient was allowed full weight bearing when the cast was removed. Painless and full range of motion was obtained four weeks after cast removal. The patient was followed-up for a total of three months. Nonunion, chronic pain or posterior ankle impingement syndrome was not detected in the patient after the treatment. The patient returned to sports activities without any complaints.
DISCUSSION

The os trigonum is the most common accessory bone of the foot located posterolateral to the talus.\(^9\)

Os trigonum fracture is a rare entity which may be misdiagnosed as a fracture of the posterior process of the talus.\(^9\) Radiography alone may not be sufficient for the diagnosis of os trigonum fractures. Computed tomography is useful to differentiate os trigonum fractures and bipartite os trigonum. Computed tomography is more sensitive than radiographs in the detection and differentiation of an os trigonum fracture from a fracture of the posterior talar process.\(^1,3,11,14\) Os trigonum fracture was detected by lateral X-ray of ankle in the presented case. Additional injuries were evaluated with CT and MRI examination. Os trigonum fracture and surrounding edema were detected in CT and MRI imaging. Kose et al.\(^9\) reported that direct radiographs showed the presence of an os trigonum fracture without osseous pathology.

Typical accessory bones with solid cortex and smooth margins are seen in bipartite os trigonum. Computed tomography can be used in differential diagnosis of posteromedial tubercle fractures of talus, too.\(^8\) Sekhon et al.\(^11\) reported that a missed diagnosis may result in complications such as nonunion, chronic pain and posterior-ankle impingement syndrome. Kocaoğlu et al.\(^10\) reported that os trigonum fracture may result in loose body. Magnetic resonance imaging is not recommended routinely but can be useful to determine the concomitant injuries like Achilles tendon injuries, flexor hallucis longus injuries or bone marrow edema.\(^1,6,7\)

Mechanism of injury was reported as acute hyperplantar flexion of the foot in presented case. Reissing et al.\(^6\) reported that dancers and athletes who participate in kicking sports are particularly susceptible to these injuries because their feet are in a forced plantar flexed position. Kose et al.\(^9\) also reported that hyperplantar flexion of the ankle is the mechanism of injury, compressing the os trigonum between the posterior malleolus of the tibia and the tuber calcaneus.

We treated the patient with non-weight bearing short leg cast for six weeks. Yan et al.\(^1\) reported a positive result with six-week plaster treatment of os trigonum fracture. Majeed et al.\(^15\) reported that nondisplaced fractures could be managed in a plaster cast for six to eight weeks. Reissing et al.\(^6\) reported that conservative management consisting of activity modification, nonsteroidal anti-inflammatory drugs, ice, immobilization and rest should be done firstly. Kose et al.\(^9\) reported that conservative treatment is usually successful although nonunion has been reported. In addition to conservative treatment, if the patient’s complaints do not regress within three-six months, os trigonum excision can be performed with open or arthroscopic surgery.\(^6,16\) Several reports include that a missed diagnosis may result in complications such as nonunion, chronic pain and posterior-ankle impingement syndrome, necessitating surgical excision of the un-united fragment.\(^11,12,16\)

In conclusion, we have highlighted the evaluation of this type of injuries and the importance of differentiating the os trigonum fractures and posterior talar process fractures with this case. Computed tomography and MRI are important in the differential diagnosis and evaluation of additional injuries in these fractures. Conservative treatment can be a good choice in os trigonum fracture. With an appropriate diagnosis, conservative treatment is usually successful, enabling patients to achieve normal function.

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