Atraumatic First Rib Fracture

Koray Aydoğdu, Serdar Özkan, Ülkü Yazıcı, Nurettin Karaoğlanoğlu
Atatürk Göğüs Hastalıkları ve Göğüs Cerrahisi Eğitim ve Araştırma Hastanesi, Göğüs Cerrahisi Kliniği, Ankara, Türkiye

Abstract
Rib fractures are usually seen after a trauma, while atraumatic spontaneous rib fractures are quite rare. A first rib fracture identified in our 17 years old female patient who had not a history of trauma except lifting a heavy weight was examined in details in terms of the potential complications and followed-up for a long time. We presented our experience on this case with atraumatic first rib fracture that has different views for the etiology in light of the literature.

Keywords
Pain; Atraumatic; First Rib Fracture

Özet
Kot fraktürleri genellikle travma sonrası görülmekte olup atravmatik spontan kot fraktürü oldukça nadirdir. Ağır yük kaldırma dışında travma hikayesi olmayan 17 yaşındaki bayan olgumuzda tespit edilen izole birinci kot fraktürü, olası komplikasyonlar açısından detaylı incelendi ve uzun dönemde takibi alındı. Etiyolojideki farklı görüşlerin bildirildiği atravmatik birinci kot fraktürü olgumuzu ait klinik tecrübemizi literatür eşliğinde sunduk.

Anahtar Kelimeler
Ağrı; Atravmatik; Birinci Kot Fraktürü
Introduction
Rib fractures usually emerge due to traumatic reasons. Although seen, atraumatic and spontaneous rib fractures are quite rare. We aimed to share our young case in which isolated first rib fracture developed without an obvious trauma history in light of the literature.

Case Report
Our 17 years old female case who had not any trauma history presented to our clinic with the complaints of shoulder and chest pain with abrupt onset and pain and limitation in the right arm movements. On the chest radiography, right first rib fracture was detected. In her detailed medical history, the patient had no history of trauma, but had lifted heavy weights for the last 3 days due to the cookery training she received. Except the first rib fracture, her chest X-ray graphy did not reveal pneumothorax, hemothorax, subcutaneous emphysema (Figure 1). On the examination carried out in terms of the injury may occur due to the first rib fracture, no pathological findings were found. On right subclavian vascular doppler examination, arterial and venous flow patterns were normal (Figure 2). No electrolyte abnormality was monitored in the laboratory analysis. Hereupon, the patient was informed in details, administered proper analgesic and anti-inflammatory therapy and symptomatic recovery was achieved. No pathology developed in the case which is still under our follow-up program. The patient was informed on the long term complications.

Discussion
The most common cause of rib fracture is trauma. Shoulder girdle (anteriorly clavicle, posteriorly scapula and laterally arms and upper thoracic muscles) protects the first three ribs from the injury. Fracture of these ribs point out the likelihood of serious internal damage. Especially brachiocephalic vascular injury is a likelihood in this region and requires further diagnostic procedures. The incidence of isolated first rib fracture and related major vascular injury is about 3% [1]. Several theories have been suggested for etiology of the first rib fractures. Traumatic isolated first rib fracture is usually infrequent and often accompanied by scapula and clavicle fractures. Because scapula and clavicle are well protected by the soft tissues, first rib fractures require a significant force to occur. Nontraumatic fractures are considered as stress fractures occurred without an effectual trauma and usually emerge in the weakest point of rib. Whereas most of the spontaneous fractures are caused by advanced age, renal failure, metastatic tumors or osteoporosis. Atraumatic isolated first rib fractures are quite rare. The muscular contraction force to be applied on a rib will create a stress on the rib. Rib will undergo inelastic deformation if the force applied exceeds its elastic limit. In inelastic deformation, particularly the trauma applied on the same point is crucial. Stress fractures occur when the opposite forces that are repeated due to lifting or carrying heavy weights exceed the strength limits of the bone [2]. Fractures related to paroxysmal cough generally develop between the 5th and 10th ribs, while stress fractures due to the other reasons frequently occur in the first rib [2]. Most authors advocate the first rib stress fracture to be resulted from the anatomical structure of that rib [3]. Other authors believe the mechanism of 1st rib fracture is that; contraction of the anterior scalene muscle and the front-upper parts of the m.serratus anterior with a sudden and strong traction of the arm produces opposite traction forces in the subclavian sulcus [4]. The force applied by these muscles to repeat and exceed the strength limit of rib results in the fractures. In an analysis of the cases with first rib fracture in Japan, Shinoda et al. reported fractures were caused by a sport activity (frequently baseball, judo and volleyball) in 32 of 115 cases. The interesting point to Shinoda was that no isolated first rib fractures were seen in the weight lifters, despite lifting heavy weights was the most blamed factors in the etiology [5]. The patients usually present with upper chest pain and localized tenderness. The most important problem in rib fractures is pain in which various treatment methods are used such us intravenous analgesia, intercostal blockade, epidural analgesia and patient controlled analgesic.

Conclusion
Despite their different etiology, vascular and neural injuries are
likely to occur in first rib fractures due to the anatomical proximity. That is why attention should be paid in such cases for the complications.

**Competing interests**
The authors declare that they have no competing interests.

**References**

**How to cite this article:**