Treating and management in acute Laugier’s fracture: a case report
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ABSTRACT
Laugier’s fractures are rare because they are located deep in the elbow joint and are thus protected from any direct trauma. Laugier’s fractures have been insufficiently described in the literature. Surgical treatment does not have an alternative, and timely diagnosis and surgical and physical therapy. We presented a case report of a 23 years’ old man, sustained a Laugier’s fracture in June 2012 after falling from motocycle (low energy trauma) and hit with his flexed elbow against the street.

1. Introduction
Isolated fractures of the humeral capitellum and trochlea (Laugier’s fracture) are not common because they are located deep in the elbow joint and are thus protected from direct injuries. These fractures most often occur in case of a direct fall on the olecranon or on the fist, with the lower arm outstretched. After a fracture, the humeral capitellum and trochlea behave like free fragments which after sustaining the fracture most often stay within the intra-articular portion of the elbow, with the joint capsule preserved. Laugier was the first to provide an original description of the fracture in 1853, and as a result it is often referred to as Laugier’s fracture[1]. Fracture of humeral trochlea is usually associated with elbow dislocations or capitellar fracture. Isolated trochlea fracture in adult is a surgical rarity as compared to its capitellar counterpart[1,2].

This fracture is not mentioned in the standard orthopedic text book[3]. The rarity of this fracture is probably as a result of its anatomical location which is sited deep within the olecranon fossa. Therefore, there is still very little known regarding the mechanism of injury and the treatment results of this injury[3]. The clinical presentation of Laugier’s fractures is non–specific. It’s not very easy to understand this injury[3]. Most frequently, the patient complains of pain, uncharacteristic swelling and a limited range of motion at the elbow. These movements can fool you by forming an isosceles triangle when flexing the elbow or the Hueter sign in elbow extension. We would like to report one case of isolated displaced trochlea fracture that was treated and managed with open reduction and internal fixation in emergency.

2. Case presentation
The patient was a 23 years’ old man, sustained a fracture in June 2012 after falling from motorcyle (low energy trauma) and hit with his flexed elbow against the street. He returned at home with normal pain at the elbow joint, After
two days, he went to the family doctor who based on clinical signs, diagnosed an elbow contusion and sent her back home with prescription of resting the arm for 10 d. After 10 d, the pain worsened. He went to emergency care and he did normal XR elbow’s projection. If we had a careful inspection of the anteroposterior radiograph of the elbow, we could find the fracture (Figure 1).

The lateral radiograph shows a semicircular (moon–like) dislocation line of Laugier’s fracture which is above the radial head in front of the distal humerus (Figure 2). The rotation of the humeral capitellum and trochlea,
inadequately placed elbow and radiograph can show a small portion of the subchondral bone, and thus render making a diagnosis and choice of treatment more difficult. We used 3D CT to indicate the size and position of the fracture (Figure 3). Having understood the severity of the injury, we subjected the patient at MRI scan of the elbow to understand the ligaments’ injures. We decide to operate in emergency because the Laugier’s fracture was old for 10 d. The surgery was performed applying an Esmarch bandage. The posterolateral Campbell approach was used; the ulnar nerve freed and mobilised for a distance of 12 cm. A tenotomy of the triceps brachii muscle and a posterior capsulectomy of the elbow joint were performed. After repositioning and temporarily fixing the humeral trochlea and head, we performed a permanent fixation using two screws (3.2 mm). The screws were inserted from the back, through the posterolateral and posteromedial pillars of the humeral condyle, to the front and medially. The tip of the screw was kept subchondrally in the bone of the humeral head, i.e. trochlea so that it did not go through the cartilage (Figures 4 and 5). The stitches of the wound were done by layers, and prior to that a transposition of the ulnar nerve was performed medially. A plaster cast was worn on the upper arm for three weeks, with mandatory prophylaxis of periarticular ossification by taking Celecoxib 200 mg twice a day for three weeks[4]. Upon removing the plaster cast, the patient underwent outpatient physical therapy, followed by inpatient physical therapy with full weight-bearing.

3. Discussion

The actual mechanism of injury of this condition is still uncertain. There are numerous theories concerning the mechanism of injury for this fracture. The unique articular relation of distal humerus, with proximal ulna and radius results indifferent action of force at various angles of flexion[3]. The usual anterosuperior dislodgement of the fractured fragment into the coronoid fossae suggests anaxial loading force against the trochlea. The intact capitellum suggests that it is either spared or sub-jected to a lesser force[3]. A humeral capitellum fracture may be connected with soft tissue injuries: medial collateral ligament or lateral ligament complex[5]. There are many classifications about elbow’s fracture like Bryan and Morrey[1], McKee[6], AO classification[7] and Ring D[8]. The clinical symptomatology is not enough to understand the severity of the injury and the medical malpractice can be very common. For a correct diagnosis, we need the radiological imaging. XR of the isolated humeral trochlea fracture shows a half moon–shape osteochondral fragment in the lateral view, which sometimes can be mistaken for capitellum fracture[9]. Therefore, the antero–posterior radiograph which shows an irregularity of the trochlea–olecranon articulation is crucial in differentiating these fractures. Correlation of the clinical findings always provides clinicians with more information[9]. If in doubt, a computer tomography scan can be helpful as 3D CT reconstructions[3]. We need also to understand the ligaments injuries with MRI[10]. Non-operative treatment has been recommended for undisplaced humeral trochlea fracture[6–11]. Unsatisfactory outcomes following conservative treatment were observed: dislocation of the trochlea, subluxation, luxation, contracture and elbow ankylosis. The autopsy established that the humeral capitellum was dislocated in a superior position in the anterior aspect of the humerus and it caused a limited elbow flexion[12]. The advantage of surgical treatment by stabilizing humeral capitellum and trochlea fractures with osteosynthetic material compared to conservative treatment was described in the late 1970s[12]. Nowadays, surgical stabilization or removal of the fractured fragment is universally acceptable if the repositioning by surgery is not satisfactory[13]. The small fragments can seriously damage the elbow joint if in a closed procedure, as there is an excessive pressure[14]. Early mobilization of the elbow is desirable and it depends on the quality of stabilisation and fixation of fragments, and the existence or lack of intraoperational iatrogenous injuries[13]. Mobilization is the best way to prevent elbow inflexibility and disability, which may be caused by a long plaster cast immobilization[13]. The patient regained 125°–155° of elbow motions 24 months post-operatively (Figure 6). In
English literature, we found only four case reports about an isolated displaced humeral trochlea fracture\[3,11,15,16\]. Three of these treated with screws and one with K wires\[3,11,15,16\]. From the results of our case, we notice that the early diagnosis and the early fixation in emergency of isolated displaced fracture of humeral trochlea using the screws can provide an adequate stable fixation for early mobilization. Functional assessment performed showed a good recovery of elbow ranges of motion with excellent results.

![Image](image.png)

**Figure 6.** 24 months post-operatively, the patient regained a good extension of the elbow.

4. **Conclusion**

In summary, the mechanism of this rare injury is likely due to the direct impact on the flexed elbow. A good choice of radiological imaging permits to find and characterize this injury. Open reduction and internal fixation with screws not only restore the articular congruity but also provide a stable fixation which allows early mobilization and subsequently, a good functional result.

**Conflict of interest statement**

The authors report no conflict of interest.

**References**


