

Floating Forearm with Terrible Triad Injury of the Elbow: A Case Report

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Learning Point of the Article:

Although rare, concurrent terrible triad injury of the elbow and perilunate wrist dislocation should not be misdiagnosed as a careful examination of polytrauma patients and a prompt surgical treatment may guarantee good functional results.

Abstract

Introduction: Floating forearm is rare. Simultaneous terrible triad injury of the elbow is even rarer.

Case Report: A 47-year-old male patient presented with concurrent dorsal perilunate dislocation of the left wrist combined with a terrible triad injury of the left elbow after a fall from the second floor. The patient had an immediate reduction of the dislocated elbow. Then, a fixation of the radial head by screws, anterior capsule suture, and lateral collateral ligament repair was performed. The wrist dislocation was reduced and fixed with K-wires through a dorsal approach. At 12 months, the patient only complained of moderate pain on heavy lifting and had resumed his work.

Conclusions: A perilunate dislocation of the wrist may occur simultaneously to a terrible triad injury of the elbow at the same side, especially in polytrauma patients. These patients should be examined carefully. An urgent surgical treatment has been successful, while severe damage to the function of the superior limb may result if the diagnosis is missed.

Keywords: Multiple trauma, elbow dislocation, radial head, wrist injuries, ulna fractures.

Introduction

A perilunate dislocation may be misdiagnosed by a medical professional in up to 22% of cases, which would lead to a delay in treatment. In addition to the lack of experience of the physician, concomitant upper-extremity injuries have been found to be a risk factor for missing the initial diagnosis [1]. The term “floating forearm” refers to a rare condition in which concurrent elbow and wrist dislocations occur [2]. When elbow dislocation is associated with radial head and coronoid apophysis fractures, the diagnosis of “terrible triad injury” is made. This association is even rarer, and we found only one case reported in the literature [3]. We describe an unusual case of simultaneous terrible triad injury of the elbow and perilunate wrist dislocation treated immediately with good post-operative results.

Case Report

A 47-year-old male patient fell from the second floor while he was working on a construction site, which led to his left upper limb trauma. The first doctor on the scene diagnosed a dislocation of the left elbow. He practiced a closed reduction as the injury was very painful. The patient was then directed in a medical ambulance to our trauma center. On his arrival at the emergency room, the patient was conscious and had no respiratory distress. His vital signs were stable. He was unable to move his left upper limb due to intense pain. The left elbow was swollen. The forearm seemed shortened. Distal pulses, fingers motility, and sensitivity were normal. Radiographs showed a reduced elbow with a displaced fracture of the radial head (Fig. 1) and a dorsal perilunate dislocation of the wrist (Fig. 2).

Author's Photo Gallery



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Figure 1: Lateral X-ray of the elbow shows a radial head fracture. The elbow is reduced.



Figure 2: Lateral X-ray of the wrist shows a dorsal perilunate dislocation.



Figure 3: Sagittal reconstruction of computed tomography scan of the elbow shows a coronoid apophysis fracture.



Figure 4: Post-operative anteroposterior X-ray of the wrist.



Figure 5: Post-operative lateral X-ray of the wrist.



Figure 6: Post-operative anteroposterior X-ray of the elbow.



Figure 7: Post-operative lateral X-ray of the elbow.

Computed tomography scan showed Mason type 2 radial head fracture associated with Regan and Morrey type 1 coronoid apophysis fracture (Fig. 3). There were no carpal bone fractures. The diagnosis of floating forearm with terrible triad injury of the elbow was assessed. Then, the patient underwent primary surgical treatment on the same day. As closed manipulation did not succeed, an open reduction of the wrist was performed through a dorsal approach. Then, the reduction was fixed by the mean of three K-wires. The first K-wire passed from the scaphoid into the lunate, the second from the scaphoid into the capitate, and the third from the triquetrum into the lunate (Fig. 4 and 5). The scapholunate and triquetrolunate ligaments were ruptured. They were primarily repaired. Then, a lateral approach to the elbow was performed, the radial head was reduced and fixed with screws, the capsule was tied through drill holes, and the lateral collateral ligament was repaired with transosseous sutures (Fig. 6 and 7). The elbow was stable when testing. An elbow immobilization using a cast at a joint angle of 90° was maintained for 3 weeks. It was followed by a below-elbow cast for 3 other weeks. Elbow rehabilitation started in the 3rd post-operative week. Shoulder mobilization and active-assisted flexion/extension of the elbow were performed 2 times a week to reestablish non-painful range of motion and to prevent muscular atrophy. In the 6th week, casting and K-wires were completely removed and rehabilitation of the patient's wrist began. Resisting active exercises and handgrip training were introduced gradually, which helped to reduce pain and edema. Then, range of motion activities was performed for all planes of the elbow and the wrist. The patient was motivated to accomplish further home exercises. He was followed up regularly. There has been no septic complication or wound

dehiscence. At 12-month follow-up, the patient only complained of moderate pain on heavy lifting and had resumed his job as a construction worker. At 18 months, the extension of the left elbow was limited at 10° while flexion was limited at 110°. The palmar and dorsal flexion of the wrist was each 70° (Fig. 8, 9, 10, and 11). The grip strength was 75% of the contralateral side. It was measured using a hand dynamometer. The disability of the arm, shoulder, and hand score was 20, which assessed mild impairment and good functional outcome.

Discussion

There is only one case of concurrent terrible triad injury of the elbow and perilunate dislocation of the wrist reported by Reddy, in 2016 [3]. Otherwise, there are few reports of simultaneous elbow and wrist dislocations. We found only 12 cases of floating forearm in the literature. The term “floating forearm” was used by Prasad, in 2007, to describe a concomitant ipsilateral elbow and perilunate dislocation in a 30-year-old man who fell from a tree after alcoholic intoxication [2]. Three similar cases were reported previously by Chen, in 1994. They all fell from motorcycle [4]. Data from the other reports are shown in Table 1. All patients were male. Their age ranged from 22 to 56 years old. High-energy trauma was described in all reports: Fall from a considerable height in seven cases or motor vehicle accident in five cases (Table 1) [5, 6, 7, 8, 9, 10]. The rate of missed diagnosis of perilunate dislocations can be as high as 25% [5]. In one of the three cases reported by Chen, delay in diagnosis of perilunate dislocation necessitated proximal row carpectomy at 6 weeks [4]. There is no recommended treatment algorithm for floating forearm. Closed reduction maneuvers of



Figure 8: Clinical photo at 18-month follow-up shows mild limited extension of the elbow.



Figure 9: Clinical photo at 18-month follow-up shows mild limited flexion of the elbow.

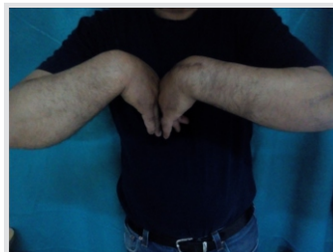


Figure 10: Clinical photo at 18-month follow-up shows full palmar flexion of the wrist.



Figure 11: Clinical photo at 18-month follow-up shows full extension of the wrist.

Table 1: Data from previous reports and our case

| Authors | Chen [4] | Chen [4] | Chen [4] | Masmejeanand Cognet[13] | Waazizet al.[6] | Prasad et al.[2] | Najebet al.[7] | Daoudiet al.[8] | Chbaniidrisset al.[9] | Zejjariet al.[10] | Papannaet al.[5] | Reddy [3] | Our case |
|---------------------------|--------------------------------|--------------------------------|---------------------------|----------------------------|--------------------------------|---------------------------|--------------------------------|----------------------------|--------------------------------|--|------------------------|---|----------------------------|
| Year | 1994 | | | 2001 | 2006 | 2007 | 2007 | 2009 | 2009 | 2011 | 2011 | 2016 | 2017 |
| Age | 27 | 32 | 35 | 29 | 28 | 30 | 23 | 40 | 25 | 22 | 40 | 38 | 47 |
| Sex | Male | Male | Male | Male | Male | Male | Male | Male | Male | Male | Male | Male | Male |
| Mechanism | Motorcycle accident | Motorcycle accident | Motorcycle accident | Fall from the second floor | Fall from 6 m | Fall from a tree | Fall from a ladder | Fall from 5 m | Motorcycle accident | Fall from 10 meters | Fall from height | Road traffic accident | Fall from the second floor |
| Wrist injuries | Trans-scapholunate dislocation | Trans-scapholunate dislocation | Palmar lunare dislocation | Fenton syndrome | Trans-scapholunate dislocation | Perilunate dislocation | Trans-scapholunate dislocation | Perilunate dislocation | Trans-scapholunate dislocation | Right Trans-scapholunate dislocation/Left perilunate dislocation | Perilunate dislocation | Right perilunate dislocation/Left trans-scaphoid perilunate dislocation | Perilunate dislocation |
| Elbow injuries | Posterior dislocation | Posterior dislocation | Posterior dislocation | Posterolateral dislocation | Posterolateral dislocation | Posterior dislocation | Divergent dislocation | Posterolateral dislocation | Posterolateral dislocation | Bilateral posterolateral dislocation | Posterior dislocation | Terrible triad injury | Terrible triad injury |
| Delay of treatment (days) | 0 | 3 | 45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 |
| Treatment to the wrist | •Dorsal approach | •Dorsal approach | •Volar approach | •Double approach | •Dorsal approach | •Double approach | •Dorsal approach | •Dorsal approach | •Dorsal approach | •Double approach for right wrist/Dorsal approach for left wrist | •Volar approach | •External maneuvers | •Dorsal approach |
| | •Wiring | •Wiring | •Proximal row carpectomy | •Wiring + screwing | •Wiring + screwing | •Wiring | •Wiring + screwing | •Wiring | •Wiring | •Wiring | •Wiring | •Percutaneous Herbert screwing of left scaphoid | •Wiring |
| | •Casting for 12 weeks | •Casting for 14 weeks | •Casting for 3 weeks | | •Casting for 12 weeks | | | •Casting for 6 weeks | •Casting for 6 weeks | | •Casting for 4 weeks | | •Casting for 6 weeks |
| Treatment to the elbow | Conservative | Conservative | Conservative | Conservative | Conservative | Conservative | Open reduction | Conservative | Coronoid apophysis wiring | Right humeroradial wiring | Conservative | Open reduction, Radial prosthesis | Radial head screwing |
| | | | | | | | | | | Left conservative treatment | | | |
| Results for the wrist | Mild pain | Mild pain | Mild pain | Mild pain | Mild pain | Lost to further follow-up | No pain | Mild pain | Mild pain | Mild pain | No data | No pain | Mild pain |
| | Palmar flexion 60° | Palmar flex 5° | Palmar flex 30° | Palmar flex 50° | Palmar flex 50° | | Palmar flex 50° | Palmar flex 50° | Palmar flex 45° | Palmar flex: 50° (right)/45° (left) | | Palmar flex: 70° (right)/40° (left) | Flexion 70° |
| | Dorsal flexion 45° | Dorsal flex 30° | Dorsal flex 60° | Dorsal flex 30° | Dorsal flex 30° | | Dorsal flex 40° | Dorsal flex 30° | Dorsal flex 40° | Dorsal flex: 30° (right)/40° (left) | | Dorsal flex: 60° (right)/60° (left) | Extension 70° |
| Results for the elbow | Normal motion | Normal motion | Normal motion | Normal motion | Normal motion | Lost to further follow-up | Normal motion | Normal motion | Normal motion | Limited in the left elbow | No data | Flexion 120° | Flexion 110° |
| | | | | | | | | | | | | Extension 0° | Extension 10° |

the wrist may be successful after 10 min of manual traction [11]. External fixation may facilitate indirect reduction of the wrist by means of ligamentotaxis. However, poor functional results have been reported with this technique. Thus, the main indication of ligamentotaxis is polytrauma patients with associated ipsilateral extremity fractures, when swelling causes concern about placing the wrist in a cast, or old neglected unreduced perilunate dislocations [12]. In all other cases, early surgical treatment and open reduction seem to be the most appropriate option for the wrist. Actually, a good functional outcome depends on the proper alignment of carpal bones and the timing of surgery [5,11]. The dorsal approach has been used in seven cases of floating forearm and in our case (Table 1). This approach is sufficient for accurate reduction of bony displacement and removal of soft tissue interposition [5,11]. Acute ligamentous injuries should be repaired if there are no degenerative changes. If there is sufficient ligamentous tissue, as in our case, primary repair may be achieved by suturing at least the dorsal scapholunate ligament. Otherwise, suture anchors may be used [5, 11]. Conservative treatment has been often preferred for the elbow [4, 5, 13]. However, open reduction was needed in a case of floating forearm with divergent dislocation of the elbow [7]. Coronoid apophysis and humeroradial wiring were performed in other cases [9, 10]. In the case reported by Reddy, a posterior approach was performed, the radial head was replaced, the capsule-osseous complex was sutured and the medial collateral ligament was repaired [3]. In our case, the radial head was fixed with screws. The elbow was stable after tying the capsule and

repairing the lateral collateral ligament. Post-operative rehabilitation should begin as soon as possible. There are no sufficient data describing its modalities in the literature. In our case, it started at 3weeks for the elbow and at 6weeks for the wrist. Early and appropriate surgical treatment of both terrible triad injury of the elbow and perilunate dislocation of the wrist leads to good functional outcomes [11,14]. However, several complications have been reported such as superficial infection and ulnar nerve neuropraxia. The decrease in range of motion of the elbow may be well tolerated by the patients as it does not impede their daily activities [14]. In our case, no post-operative complication has been detected. Functional outcomes were good at 18-month follow-up.

Conclusion

In case of high-energy trauma, missing a diagnosis of perilunate dislocation or terrible triad injury of the elbow may lead to a disastrous functional outcome. A thorough examination is mandatory. Only urgent surgical treatment of both elbow and wrist may achieve good results. In our case, the patient recovered a nearly normal function of his left upper limb.

Clinical Message

A careful examination of multi-injured patients is imperative. Detecting a single lesion may lead to missing the diagnosis of others and result in serious functional damage.



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