Proximal Radio-Ulnar Translocation Associated with Posterior Dislocation of The Elbow in a Child

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Abstract

Proximal radioulnar translocation associated with posterior dislocation of the elbow is an extremely rare combination of trauma to the elbow in children, easily overlooked. We report on the successful reduction of both these dislocations in an 11-year-old boy with an additional displaced Salter - Harris type II epiphyseal injury of the proximal radial epiphysis. To our knowledge this is the first case report with these three concomitant injuries.

Introduction

Dislocation of the elbow in children is a rare injury [1-3], accounting for less than 3-6% of all elbow injuries. [4]. The convergent type of radioulnar dislocation (or translocation) was first described by Harvey (1979) [5] Since, then 13 articles have been published, reporting 21 case reports of this injury [4,6-17]. The difficulty, or sometimes inability to recognize the radioulnar translocation in the initial x-rays is the most common problem in these cases, [5,10-12,14] which can lead to a late treatment and finally to a poor functional result [10].

Case Report

An eleven-year-old boy was admitted to hospital after a fall from a height, landing on his left arm. On examination the elbow was deformed and held in flexion of about 80°. There were no neurovascular deficits. The radiological examination showed a posterior dislocation of the elbow and a displaced Salter - Harris type II epiphyseal injury of the proximal radial epiphysis. The
antero posterior radiograph was the cause of a more careful observation of it, where it was found, that the radius and ulna were reversely articulated with the distal humerus (Figures 1A & 1B).

Under general anaesthesia, a great degree of instability of the medial ligamentous structures was noticed. Closed reduction of the dislocation was attempted, but was partially successful (Figures 2A & 2B). Subsequently, through a lateral incision, an open reduction of the dislocation was performed. The head of the radius was also reduced and fixed with a Kirschner-wire (Figure 3). The arm was splinted in a long cast with the elbow at 90° of flexion. The cast and the K-wire were removed 3 weeks later and active movements of the elbow begun. At 6 months the proximal radial epiphysis had fused with marked callus formation. Three years after the injury, the range of extension/flexion was 5°/160° and supination/pronation was 50°/55° and the elbow was stable (Figure 4).

Discussion

Posterior dislocation of the elbow is quite rare in children and it is often associated with fractures of this site Rockwood [18]. Proximal radio ulnar translocation is a very rare injury and it is easily overlooked, although it is recognized by the fact that the radius and the ulna are reversely articulated with the distal humerus. Only rare cases of proximal radio ulnar translocation have been reported in the English literature, all in children. The reason for the presentation of this case is its rarity and additionally the presence of epiphysiolysis of the proximal radius Rockwood [18].

Wodecki P et al. [16] reported a similar case recently. Two theories for the cause of this injury have been reported. One supports that this injury is iatrogenic and occurs during reduction of the elbow dislocation with powerful pronation Harvey & Tchelebi [5]. The other theory tries to explain, that translocation occurs during the initial injury of the elbow Mac Sween & Carl et al. [6,8].

Ishister [13] believes that the fall on the outstretched hand contributes to a valgus strain of the elbow, resulting in rupture of the medial collateral structures (Figure 5A). Further valgus strain may cause a fracture of the radial neck (Figure 5B).
proximal radial shaft, then passes between the biceps tendon anteriorly and the ulna posteriorly. The annular ligament is ruptured and finally the ulna passes postero laterally (Figure 5C).

**Figure 5: Radio ulnar translocation mechanism.**

Combournier and his associates (2010) [17] propose that proximal radial ulnar translocation is caused by hyperpronation of the radius with substantial disruption of the ligaments and soft tissues around the proximal radio ulnar joint, especially the annular ligament, adding, that an avulsion of the brachialis anterior tendon is a necessary condition to obtain a medial transposition of the radial head.

In our case, translocation was due to the initial injury, because in the first antero posterior radiograph, no lateral displacement of the forearm bones was observed, but only a crosswise position of the forearm bones, resulting into a change of the articulating positions of the radius and ulna with the distal humerus. During the attempt of closed reduction, while translocation correction was achieved, dislocation reduction was not fully achieved. This possibly occurred because insufficient pressure was exercised to the front of the olecranon during reduction.

A second closed reduction was not attempted and an open reduction and fixation of the displaced proximal epiphysis of the radius was performed. The recognition of this injury requires antero posterior and lateral good-quality radiographs for the certain diagnosis of the elbow dislocation. Harvey & Tchelebi [5] report that correct diagnosis escaped initially, because elbow radiographs were not of good quality and there was not a real antero posterior radiograph. Also, during reduction of the dislocation, powerful pronation should be avoided and the forearm should be reduced in supination, so that radius and ulna translocation should be avoided. After the reduction, careful x-ray observation should be done in order to ascertain that the two bones are properly articulated with the distal humerus. If proximal radio ulnar translocation associated with an elbow dislocation in a child is immediately diagnosed, despite severe soft tissue injury, it may have a good result.

**References**
