Surgical management of displaced fractures neck of the radius in children: open reduction and temporary internal fixation in whom closed reduction has failed

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Abstract

Introduction: Pediatric radial neck fractures account for 5 to 10% of all elbow fractures [1, 2]. The treatment of radial neck fractures in children varies according to the displacement, angulation, and skeletal maturity. Today open reduction is reserved for comminuted fractures and cases where closed reduction has failed. The purpose of this prospective study was to evaluate the outcome of open reduction and temporary internal fixation of pediatric radial neck fractures in whom initial closed reduction had failed.

Materials and Methods: This study includes 15 children with fractures of the radial neck who were treated at our hospital between Sept 2009 and Oct 2014. Fractures were classified according to the classification system described by Judet et al. Inclusion criteria were: closed, displaced radial neck fracture with an angulation of more than 30º (Judet type III & IV) in children with open growth plates (6-16 years) in whom closed method has failed. The patients are evaluated using MEPS score and radiograph at 2-3 month, 6 months. The patients were followed 11 to 40 months (average 18 months). The results were analysed using mean and SD deviation and ANOVA score.

Results: 15 patients with radial neck fracture treated with ORIF with temporary extra articular k wiring Technique evaluated clinically (MEPS score) and radiologically (Post op neck angle). According to MEPS score 3(20%) had excellent results, 4(26.7%) had good outcomes and 8(53.4%) had fair to poor outcomes. Post op neck angle was excellent to good in 11(73.3%) patients and fair to poor in 4(26.7%) patients.

Conclusion: In the management of paediatric radial neck fracture open reduction and internal fixation should be reserved for cases where for conservative methods have failed. Open reduction is associated with poor clinical outcomes.

Keywords: Radial neck fracture, extra articular k wire, closed reduction

1. Introduction

Pediatric radial neck fractures account for 5 to 10% of all elbow fractures [1, 2]. The treatment of radial neck fractures in children varies according to the displacement, angulation, and skeletal maturity. Most fractures are undisplaced or minimally displaced (Judet type I and II fractures) and can be treated with closed reduction and casting with good outcome [3]. However, there is a general agreement that displaced radial neck fractures with more than 30º angulations (Judet type III and IV fractures) should be surgically treated [4, 5]. There are several treatment possibilities for Judet type III and IV fractures, including percutaneous pin reduction [7], elastic stable intramedullary nailing (ESIN) [8], and open reduction with or without internal fixation [9]. The previous studies show poor functional outcome and higher complication rates following open reduction of paediatric radial neck fracture. Only the worst fractures undergo open reduction so, once again, is it the fracture or the treatment that leads to a poor outcome is not studied. Today open reduction is reserved for comminuted fractures and cases where closed reduction has failed. The purpose of the present prospective study was to evaluate the outcome of open reduction and temporary internal fixation of pediatric radial neck fractures in which initial closed reduction had failed.


2. Materials and Methods

This study includes 15 children with fractures of the radial neck who were treated at our hospital between Sept 2009 and Oct 2014. Fractures were classified according to the classification system described by Judet et al.

Inclusion criteria were: closed, displaced radial neck fracture with an angulation of more than 30° (All are Judet type-3 and type-4) in children with open growth plates (6-16 years) in whom closed method has failed.

The time from injury to surgery ranged from 3 days to 14 days. All children were initially tried by closed method and not achieved acceptable reduction. The open reduction was performed through posterolateral approach for elbow (Kocher approach). The fracture was reduced under vision and fixed with 1.5mm single K-wire. Only in two patients two K-wires were used. All K-wires were passed from proximal fragment to distal meta or diaphyseal cortex without crossing the capitulum. The K-wire was left protruding out of the skin and was bent over to prevent migration. A long arm cast with the forearm in a neutral position was applied for three weeks. Two olecranon fractures were treated by closed reduction and fixation with single percutaneous k-wire. All children evaluated clinically and radiologically at 2 or 3 months, and thereafter at 6 monthly intervals. The follow-up period ranged from 11 to 40 months, with a mean of 18 months. All patients were called for follow up before October 2014 and radiographs and hospital records were reviewed by one of the authors. The patients were evaluated for range of motion (ROM), radiological evaluation of alignment, functional results using the Mayo elbow performance score (MEPS), and early or late complications.

Flexion and extension of elbow, pronation and supination of the forearm and the angle of the extended elbows were measured by a goniometer. Radial head angulation was measured by the angle between the perpendicular of the axis of the displaced radial epiphysis and the long axis of the radial shaft. Radiologically, the reduction was considered excellent when it healed in the anatomical position, good when the radial neck angle was less than 20°, medium when the angle was between 20° and 40°, poor with an angle of more than 40°. The joint’s stability was graded as stable, mildly unstable or unstable. The functional score is determined on the basis of the patient’s ability to perform normal activities of daily living. The total score ranges from 5 to 100 points, with higher scores indicating better function. If the total score is between 90 and 100 points, it can be considered excellent outcome; between 75 and 89 points is good; between 60 and 74 points is fair and less than 60 points is poor [17].

3. Results

In this study of all 15 patients, 12(80%) were males and 3(20%) were females

<table>
<thead>
<tr>
<th>Age</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
</tr>
<tr>
<td>7.6</td>
<td>1.2</td>
<td>8.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

In this study Mean age was 7.6 in males and 8 in females with 7.7 being the total mean.

Table 3: Distribution of Post op neck angle and MEPS SCORE

<table>
<thead>
<tr>
<th>Results</th>
<th>Post op neck angle</th>
<th>MEPS SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of Patients</td>
<td>%</td>
</tr>
<tr>
<td>Excellent</td>
<td>5</td>
<td>33.3</td>
</tr>
<tr>
<td>Good</td>
<td>6</td>
<td>40.0</td>
</tr>
<tr>
<td>Fair</td>
<td>2</td>
<td>13.3</td>
</tr>
<tr>
<td>Poor</td>
<td>2</td>
<td>13.3</td>
</tr>
</tbody>
</table>

In the following study according to Post op neck angle 5(33%) had Excellent results 6(40%) had Good results 2(13.3%) had Fair results and 2(3.3%) had Poor results. According to MEPS scoring 3(20%) had excellent score 4(26.7%) had Good results 4(26.7%) had Fair results and 4(26.7%) had Poor results.

Table 4: Association between Post op neck angle and MEPS SCORE among total patients

<table>
<thead>
<tr>
<th>Post op neck angle</th>
<th>MEPS Score</th>
<th>Total</th>
<th>Chi square p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fair</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Good</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Excellent</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

While comparing Post op neck angle and MEPS score among total patients who had poor results according to both post op neck angle and MEPS score. Of 2 patients with fair results according to post op neck angle, 1 had poor results and 1 had fair results according to MEPS score. Of 6 patients with good results according to post op neck angle, 1 had poor results, 3 had fair results, 1 had good results and 1 had excellent results according to MEPS score. Of 5 patients with Excellent results according to post op neck angle 3 had good results while 2 had excellent results according to MEPS scoring. Comparing between post op neck angle and MEPS score shows that CHI square P value (0.099) was significant.

Fig 1: Distribution of Post op neck angle and MEPS SCORE
Table 5: Correlation between Post op neck angle and MEPS Score

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SD</th>
<th>Correlation Coefficient</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post op neck angle</td>
<td>16.2</td>
<td>14.1</td>
<td>-0.667</td>
<td>0.007 (Sig)</td>
</tr>
<tr>
<td>MEPS SCORE</td>
<td>71.0</td>
<td>19.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig 2: Association between Post op neck angle and MEPS Score

Mean for post op neck angle was 16.2 and SD was 14.1 and MEPS score mean was 71.0 and SD was 19.7 which shows that significant coefficient relation and p value (0.007) was significant. It suggests that post op neck angle and MEPS score have significant strong indirect correlation score.

Table 6: Mean distribution of MEPS SCORE by Post op neck angle

<table>
<thead>
<tr>
<th>Post op neck angle</th>
<th>MEPS Score</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
</tr>
<tr>
<td>Excellent</td>
<td>5</td>
<td>87.0</td>
</tr>
<tr>
<td>Good</td>
<td>6</td>
<td>70.0</td>
</tr>
<tr>
<td>Fair</td>
<td>2</td>
<td>57.5</td>
</tr>
<tr>
<td>Poor</td>
<td>2</td>
<td>47.5</td>
</tr>
</tbody>
</table>

*significant

Post op neck angle and MEPS score Mean and Standard Deviation are strongly significantly correlated.

Case 1

Case 2

Fig 3: Pre op xray AP view & Lateral view

Fig 4: Intra operative images

Fig 5: Post operative Ap & Lateral images

Fig 6

Fig 7: Clinical photograph

4. Discussion

This study was conducted to assess the clinical and radiographical outcomes, and complications rate in patients with displaced radial neck fractures treated with open reduction and temporary internal fixation. We agree with the majority of authors and widely reported literature that open reduction leads to worse outcomes instead of a good reduction of the fracture [1, 2, 3, 4]. In this series based on the clinical evaluation criteria presented, there are 3 (20%) excellent, 4 (26.6%) good, 4 (26.6%) fair and 4 (26.6%) poor results. Different authors have reported vast range of poor outcome following ORIF, with only excellent out come in 50% [18], 42% [19], 38% [20], 32% [21] and 22% [22] cases. Overall, however, the results from ORIF are not satisfactory. Only one in five patients has an excellent outcome, indicating that this may not be the most appropriate method to treat these difficult fractures. Less invasive reduction methods should precede open reduction whenever possible.

The open Reduction method of treatment is associated with high incidence of complications like, avascular necrosis, proximal synostosis, heterotopic ossification, infection, premature physeal closure, radial head overgrowth and loss of ROM is higher than after closed reduction [5, 2, 4, 6, 11, 12]. Therefore less invasive methods of reduction have been developed in an effort to avoid the higher incidence of complications associated with open reduction. However, some radial neck fractures, in particular severely displaced, are impossible to reduce with closed method and
require open reduction [7, 8, 9]. Open reduction is inevitable in cases of comminuted fractures, interposition of the capsule or annular ligament between the head and the neck, totally displaced, and fracture dislocation [10].

The factors which influence the final outcome of the radial neck fracture are age of the child, greater initial fracture displacement, time to surgery of two days or less, associated injuries, open treatment and residual angulation may contribute to poor outcomes.

Age is also a good predictor for the long-term result. The remodelling process varies with the age of the patient. The young children have greater remodelling potential and hence greater degrees of residual angulation can be accepted [13, 14]. However, the proximal physis of the radius is responsible for only 20–30% of the growth of the radius and therefore spontaneous fracture remodelling is restricted.

Many controversies may be found in the literature with respect to what should be considered an acceptable reduction. While 30° or more angulation is widely considered an indication for reduction, some argue that residual angulation of 45° after closed reduction is acceptable [15], citing the risks of open reduction. Others, however, urge surgeons to “not hesitate to operate on the displaced fracture and reduce it into an anatomic position” if closed treatment fails [16].

The definitions of open surgery vary as well, with some authors warning that “open reduction should be avoided if at all possible,” [17] and others stating that “whenever possible, internal fixation should be avoided.” [15] Is it the open reduction, the internal fixation, or the severity of the fracture or iatrogenic trauma of manipulation that predisposes the patient to a poor result is not clear and no controlled studies are available. Also only the worst fractures will go for open reduction and hence

In most published studies, concomitant injuries were associated with unfavourable results. [1, 14, 20, 21, 22]. In this series two patients had olecranon fracture and both had poor outcome.

5. Conclusion
In the management of paediatric radial neck fracture open reduction and internal fixation should be reserved for cases where for conservative methods have failed. Open reduction is associated with poor clinical outcomes.

6. References