Ulnar osteotomy is the only required procedure for chronic monteggia fracture in children.

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ABSTRACT... Objective: To determine containment of radial head after ulnar osteotomy in chronic Monteggia fractures. Study Design: Retrospective study. Setting: Children Hospital and The Institute of Child Health, Lahore. Period: 2019 to January 2020. Material & Methods: Ten patients presented in outdoor patient department with a diagnosis of chronic Monteggia fracture. Four patients were labelled as missed Monteggia fractures, four with late presented Monteggia fractures and two with inadequately treated Monteggia fractures. Bado and Letts classifications were applied for patients. Mean age was 6 years and 8 months and ranged from 4 to 10 years. Mean time interval between injury and admission was 6.1 months. Open reduction of radial head and ulnar osteotomy was done through Boyed approach. Transcapitellar wire was inserted temporarily and then removed so it is not required permanently. The ulnar osteotomy was angulated opposite to the direction of radial head dislocation and fixed with plate and screws. Results: 10 patients were included in this study. The age range was between 4 and 10 years. The study period was six months and follow up was one year. Mean ulnar angulation at osteotomy site was 21.3° (16-25°). Mean ulnar lengthening at osteotomy site was 0.85 cm (0.5-1.8 cm).Improvement in flexion-extension was 20.3%, pronation was 5.1% and supination was 13.7%. Complications included were nonunion in 1 case and cubitus valgus in 1 case. Conclusion: Containment of radial head is obtained by open reduction of radial head and with ulnar osteotomy in chronic Monteggia fractures. Annular ligament reconstruction and transcapitellar wire insertion are not required if proper angulation and fixation of ulnar osteotomy is performed. No age limit for this procedure but surgery should be performed before radial head deformation.

Key words: Chronic Monteggia Fracture, Containment, Ulnar Osteotomy.
Chronic monteggia fracture

the concept of reconstruction required for chronic cases and only fracture management needed for acute fractures.

There are different treatment strategies for chronic Monteggia fractures. Clearing the radial bed for reduction of radial head, ulnar osteotomy and angulation, annular ligament reconstruction and transcapitellar wire insertion are key steps for this chronic lesion.5,6,7,8

The ulnar osteotomy is the key procedure required for proper containment of radial head in its bed in chronic Monteggia fracture.9,10 Annular ligament reconstruction required in this chronic lesion is debatable.11,12

The rationale of our study is to achieve containment of radial head by properly performed ulnar osteotomy in chronic Monteggia fractures.

MATERIAL & METHODS
After approval from the ethical review committee of our hospital (Ref:46549). This descriptive case series study was done. Our sampling technique was non-probability, consecutive type. 10 patients who came in outpatient department of pediatric orthopedics of the Children Hospital and the Institute of Child Health, Lahore from January 2019 to January 2020, and fulfill the inclusion criteria were enrolled in the study. Patients aged 4-10 years with Monteggia fractures missed initially or not treated adequately initially or presented late were included in this study. All patients with open fractures on clinical examination (skin wound) and neurovascular injury on clinical examination (absent pulses and sensations distally) and multiple fractures were excluded from the study. Informed consent and demographic profile (name, age, sex, and contact) was obtained. The procedure details, benefits and complications explained to parents. The deformity was corrected via Boyed approach. First of all radial bed was prepared for containment of radial head. All fibrous tissue was removed from radial bed and then ulnar osteotomy was performed. Transcapitellar wire thru capitulum into radial head, neck and shaft was inserted temporarily and removed when ulnar osteotomy was fixed with screws and plate after giving proper angulation opposite to original direction of radial head dislocation. Finally, stability of radial head was checked by flexion and extension of elbow and supination and pronation of forearm. We applied above elbow cast.

On first postoperative day, detail neurovascular examination was done and both anteroposterior and lateral radiographs were taken. Patients were discharged on second postoperative day. Patients were called after two weeks for removal of stitches and after four weeks for removal of above elbow cast. Physiotherapy in form of elbow flexion and extension and forearm supination and pronation was also started on second visit. Then patients were called monthly for three months and quarterly until union achieved and full range of movement obtained. A single surgical team carried out all operations. Screws and plate was removed after union achieved.

The data was analyzed by using software SPSS version 17.0. The variables under study were age, gender, side and mechanism of injury. The variables were analyzed through simple, discrptive statistics. Numerical variables like age were presented by mean and standard deviation. Qualitative variables like gender, side and mechanism of injury were represented as frequency and percentage. Chi square was applied for post-stratification for age, malnutrition and gender. P value ≤0.05 was considered significant.

RESULTS
Ten patients were included in this study. The age range was 4-10 years (mean age was 6 years and 8 months). The study period was six months and follow up was one year. The ulnar osteotomy and angulation was key step for success of this procedure, so mean ulnar angulation at osteotomy site was 21.3° (16-25°). With ulnar angulation, ulnar lengthening was achieved at osteotomy site and mean lengthening was 0.85 cm (0.5-1.8 cm). There was improvement in elbow and forearm range of movements. Improvement in flexion-extention was 20.3%, pronation was 5.1% and supination was 13.7%. There was no radial head
dislocation or subluxation. On the other hand, there were two main complications included nonunion in one case and cubitus valgus in other case. Bone grafting was done for nonunion and distal humeral osteotomy was done for cubitus valgus.

**DISCUSSION**

Monteggia fracture is a two forearm bones lesion including ulnar shaft fracture and radial head dislocation.

Proper diagnosis of Monteggia fracture is still a common problem. Whenever shaft of forearm bones is fractured, always include elbow in radiographs so that radial head dislocation may not be missed.

Direction of radial head dislocation is the main determinant of Bado classification.

Anterior, posterior and lateral radial head dislocations with ulnar shaft fractures are type I, II and III Monteggia fractures while anterior dislocation of radial head with both radial and ulnar shaft fractures is type IV. Bado classification is more useful for adults. For pediatric population, Letts classification is used to describe this unique lesion. There are five types of pediatric Monteggia fracures. There are three types for anterior dislocation of radial head, one type for posterior dislocation and one type for lateral dislocation. In type A, there is plastic deformation of ulna, in type B greenstick fracture of ulna and in type C complete fracture of ulna along with anterior dislocation of radial head. In type D, there is posterior dislocation of radial head with ulnar shaft fracture while there is lateral dislocation of radial head with ulnar shaft fracture in type E.

Treatment of acute Monteggia fracture is very easy and usually close reduction of radial head possible when adequately ulnar shaft fracture is managed because ulnar fracture geometry helps in stabilization. Chronic Monteggia fracture treatment, on the other hand, is very challenging and has many problems. The main difference of treatment between acute and chronic Monteggia fracture is the concept of reconstruction required for chronic cases and only fracture management needed for acute cases.

The ulnar osteotomy is the key procedure required for proper containment of radial head in its bed. This is the procedure we adopted in our this case series. The radial head is pushed anteriorly, posteriorly or laterally depending upon the apex of ulnar fracture. In ulnar osteotomy, the deformity is reversed so that radial head is rested into the radial bead. Radial head is kept reduced by creating tension in the interosseous membrane. Lengthening achieved by angulation of the osteotomy also provides more space for radial head in its anatomical bead. Hence, rationale of our osteotomy is three folds: creation of deformity opposite to direction of radial head dislocation, creation of tension in interosseous membrane and creation of lengthening by angulation of osteotomy.

Annular ligament reconstruction required is debateable. Annular ligament reconstruction is always with complications like nerve injury, myositis ossificans and stiffness of elbow. Also, distraction and angulation at the osteotomy site pushes the radial head down through the interosseous membrane, eliminating for any ligament reconstruction requirement.

There are two studies in which only ulnar osteotomy is done. In study of Parkash, angulation and elongation of the ulna by ulnar osteotomy are required for reduction of the radial head and this is same in our study. In study of Park et al, ulnar osteotomy and correction of the ulnar deformity are the key components to achieve reduction and this is also true in our study. Another study showed both ulnar ostetomy and annular ligament reconstruction are required. Another study shows good to excellent results in chronic Monteggia fractures if surgery performed before radial head is deformed. Transcapitellar wire insertion is also debatable. Transcapitellar wire can be used as a temporary fixation after reduction of radial head, as proposed by Bae, when ulna is fixed with screws and plate, transcapitellar wire removed. In all our cases we
used this wire as a temporary fixation.

There are limitations in our study of this case series. Our follow-up is short and also control group is not present. In brief, open reduction of radial head and ulnar osteotomy with angulation opposite to direction of radial head dislocation is a good and applicable method in the treatment of chronic Monteggia fractures.

CONCLUSION
Containment of radial head is achieved by open reduction of radial head and ulnar osteotomy in chronic Monteggia fractures. Annular ligament reconstruction and transcapitellar wire insertion are not required if proper angulation and fixation of ulnar osteotomy is performed. No age limit for this procedure but surgery should be performed before radial head deformation.

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AUTHORSHIP AND CONTRIBUTION DECLARATION

| Sr. # | Author(s) Full Name     | Contribution to the paper                                                                 | Author(s) Signature |
|-------|-------------------------|------------------------------------------------------------------------------------------|---------------------|
| 1     | Abdul Latif Shahid      | Concept, Data collection, Study design & manuscript writing.                               |                     |
| 2     | Farhad Alam             | Critical revising of study, Statistical analysis, Literature review.                       |                     |
| 3     | Islam Hussain           | Proof reading.                                                                           |                     |
| 4     | Abdul Latif Sami        | Supervision and Proof reading.                                                            |                     |