A retrospective and prospective study of functional outcome of surgical management of acetabular fractures

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Abstract

Background: Acetabular fractures are fractures that extend into the hip joint and pose a challenge for orthopaedic trauma surgeons.

Objective: The aim of the present study was to evaluate the functional outcome of surgically treated acetabular fractures.

Methods: A prospective longitudinal study was undertaken in this hospital during the period from February 2012 to December 2014. A total number of 52 patients with the diagnosis of acetabular fracture were included in the study. The main cause of the acetabular injury was a road traffic accident. All the patients were treated surgically with plates and screws. Outcome was assessed radiologically and functionally, employing the Matta's radiological criteria. The mean follow-up period of the patients in the postoperative period was 30 months (24–36 months).

Results: In the present study, Majority of the patients were Males 46 (88.46%). Major injuries were caused by Road accidents. All Posterior wall, Posterior column, Associated Posterior Column and Posterior wall fractures were managed with open reduction and internal fixation through Kocher-Langenback approach with patient in lateral position. In the present study, we observed emergency closed reduction in 8 patients and open reduction done along with fixation in 6 patients. According to radiological assessment 75% were excellent and good. Whereas functional assessment made by Modified Merle d'Aubigne Scale, more than 80.76% patients were satisfied with the results of acetabular surgeries.

Conclusion: These results show that internal fixation of acetabular fractures leads to a good outcome in the majority of patients. Early surgical intervention and experienced management is a prime factor in achieving good results.

Keywords: Acetabular fracture, kocher langenbeck, heterotropic ossification, radiological assessment

Introduction

Acetabular fractures are increasing worldwide at rapid pace due to increase in rail and road traffic accidents and high velocity injuries. Other type of injuries like fall from height, mine accidents also contribute to the rapid increase in incidence of these injuries. These fractures are often associated with other life-threatening injuries. Fractures of the acetabulum commonly result from high energy trauma. Frequently associated with other musculoskeletatal and visceral injuries. Advanced Trauma Life Support (ATLS) evaluation sequence should be followed to rule out life or limb threatening conditions.

Acetabular fractures occurs when the head of the femur is driven into the pelvis, either by blow on the side of hip or by a blow on the front of knee with the hip in flexion and abduction (Dash board injury). The fracture pattern depends on the position of hip, direction of impact, magnitude of impact, and strength of the bone at the time of injury.

The treatment of acetabular fractures is a complex area of orthopaedics that is being continually refined. Most acetabular fractures that require operative treatment, open reduction and internal fixation with concentric reduction of femoral head beneath the anatomically reconstructed dome of acetabulum.
These fractures are best treated at a specialized center by surgeons who routinely treat such injuries. If left untreated, displaced acetabular fractures can lead to the development of premature osteoarthritis of the hip. Fractures of acetabulum and pelvis constitute only 2% of all fractures, but they are associated with significant morbidity and mortality due to associated injuries. Several studies demonstrated that accurate reduction and rigid internal fixation can decrease

Materials and Methods
Study Design
We conducted a Retrospective and Prospective analysis of all acetabular fractures presented to the casualty at Sunshine Hospitals, operated during the period of February 2012 to December 2014. All acetabular fractures in both sexes with displacement greater than 2 mm, were managed with operative treatment.

Study Population
The study includes the patients within the age group of 20-60 yrs. All cases were operated by a single trained surgeon in pelvic and acetabulum trauma. The follow-up period was 9 to 36 months, with an average of 18.5 months follow-up after surgery. The study group include a sample of 52 cases (6 female, 46 male) of displaced acetabular fractures, operated at level-I trauma hospital.

Sample Size
Included all the cases of acetabular fractures which were operated at Dept of Orthopaedics, SUNSHINE Hospital according to the inclusion and exclusion criteria. The sample to be considered as Purposeful Sampling which comes under Non-Probability Sampling.

Inclusion criteria
- Age: Age 20 - 60 yr, both sexes
- Displaced Acetabular anterior wall and posterior wall fractures (Displacement > 2mm)
- Displaced Acetabular anterior column and posterior column (Displacement >2mm)
- Displaced Associated acetabular type fracture (displacement > 2 mm)
- Fractures operated within 2wks after injury.

Exclusion criteria
- Age > 60 yrs.
- Associated Osteoporosis
- Acetabular fractures presented after 2wks of injury
- Associated Acetabular and femoral articular surface damage
- Patients with H/o hip Pain previous to injury

Associated comorbid conditions history of suffering from Myocardial Infarction (MI) less than 1year, psychiatric illness.

Statistical analysis
Data to be analyzed by using descriptive statistics.

Results and Observations
Gender Distribution: (N=52)
In the present study, Number of male patients –46 and female patients were 6;

Four cases are excluded from the study which tends to alter the interpretation of functional outcome, one bilateral acetabular fracture with open book pelvic injury, One patient underwent above knee amputation due to vascular injury, Two cases lost follow-up.

Mode of injury
The mechanism of injury , most common is road traffic accident, 39 cases reported in our study (18 cases--4wheeler RTA ,15 cases--2wheeler RTA ,6 cases --motor tricycle RTA, 5 Cases --fall from height, 6 Cases with pedestrian and other injuries.)

Acetabular fractures are usually associated with head injuries, blunt injury chest and blunt injury abdomen which are evaluated for the severity followed by evaluation of acetabular fractures with X-ray antero-posterior view. Judet views are not done routinely as pain precludes us taking the oblique views. Once the patient stabilised haemodynamically, then CT scan with 3D reconstruction was done.

Acetabular fractures with posterior hip dislocation are managed with emergency closed reduction of hip under appropriate anaesthesia care followed by skeletal traction maintaining the reduction. Failed closed reduction cases are posted for emergency open reduction and immediate fracture fixation.

Table 1: mode of injury in our study

| Mode of injury       | Number of cases |
|----------------------|-----------------|
| Road traffic accidents| 39              |
| Fall from height     | 6               |
| Miscellaneous        | 7               |

No iatrogenic sciatic nerve injury occurred during our study

Table 2: Type of fracture: (N= 52)

| Type of fracture          | Number of cases |
|---------------------------|-----------------|
| Posterior wall            | 16              |
| Posterior column          | 5               |
| Anterior wall             | 0               |
| Anterior column           | 2               |
| Transverse                | 7               |
| T Shaped                  | 5               |
| Transverse + Posterior wall| 5               |
| Posterior column + Posterior wall | 9 |
| Anterior column + Posterior hemi transverse | 0 |
| Both column               | 5               |
| Total                     | 52              |
Associated hip dislocation & Reduction of dislocation
In the present study, we observed emergency closed reduction in 8 patients and open reduction done along with fixation in 6 patients.

Time delay for surgery
Minimum delay : 1 day
Maximum delay : 13 days
Mean : 3.5 days

Approach
All acetabular fractures managed surgically either with Ilioinguinal approach or Kocher-Langenbeck approach or combined surgical approach. The choice of the appropriate surgical approach is decided at first stage of the surgical decision making. This is done in relation to three factors: the anatomic type of fracture as determined from radiographic study, the extent of access offered to the pelvis by the different surgical approaches, and the timing of surgery as it relates to the extent of fracture healing that may have occurred. In general, the older a fracture the greater the exposure required for acceptable reduction.

Table 3: Approach used in our study

| Approach                     | No. of patients |
|------------------------------|-----------------|
| Kocher-Langenbeck            | 26              |
| Ilioinguinal                 | 2               |
| Ilioinguinal + Kocher-Langenbeck | 24          |

All Posterior wall, Posterior column, Associated Posterior Column and Posterior wall fractures were managed with open reduction and internal fixation through Kocher- Langenbeck approach with patient in lateral position. All Transverse fractures were managed with open reduction of Posterior column through K-L Approach with patient in lateral position, followed by change of position to supine position and fixation of anterior column through Ilioinguinal approach. The choice of fixation in T fractures were managed with combined Ilioinguinal and Kocher - Langenbeck, the lesser comminuted side was chosen to be fixed first to get the anatomical reduction followed by severely comminuted part. All Both Column fractures were managed by anterior column fixation through Ilioinguinal in supine position followed by posterior column fixation through Kocher- Langenbeck approach, Anterior column with Posterior hemitransverse fractures were managed by anterior column fixation through Ilioinguinal approach in supine position followed by posterior column fixation through in lateral position. Elementary anterior column fractures by anterior column fixation through Ilio- inguinal approach in supine position. The choice of implant being a combination of various implants recon plate, spring plate, semitubular plate depending upon fracture geometry. The quality of reduction is assessed by post-operative antero-posterior and oblique views and graded as described by Matta radiological assessment. Passive Range of Movement started on the second postoperative day. Walking without weight bearing on operated side is allowed at the 2nd to 10th day postoperatively (walker support). Partial weight bearing walking with walker support started 6 wks postoperatively. Full weight bearing walking started 12 weeks following surgery (If not associated with other limb injury, which may alter the protocol of weight bearing). All cases are assessed by questionnaire and clinical examination which are included in Merle d'Aubigne Score. The initial assessment being done at 6 wk followed by regular follow-ups at 3,6,9,12,18,24,30,36 months. At every follow up radiological assessment, using antero-posterior views and Judet views with Matta’s radiological criteria.
Acetabular fractures are complex, high energy injuries and have the potential for a poor outcome regardless of the treatment method. The contributing factors may include an imperfect reduction, osteochondral defects in either the acetabulum or the femur at the time of injury, osteoarthritis, AVN of the femoral head, heterotopic ossification, sciatic nerve injury and infection [3]. The majority of acetabular fractures are reduced and stabilised through one of two approaches, Kocher-Langenbeck or ilioinguinal approach. The main factors influencing choice of approach are the fracture type and the soft tissues. In general, any fracture that is classified as an anterior column fracture should be approached from the front, and any fracture classified as a posterior column fracture should be approached from the posterior side. Sequential approaches gives the best of both views, but the surgeon must be careful to avoid fixation through the first approach that will compromise fracture reduction through the second. Although a single large approach intuitively appears more attractive, the extensile approaches are associated with an increased operating time, blood loss, infection rates and complications such as heterotopic ossification. As the understanding of acetabular fractures and the steps required to reduce and stabilise them have improved over time, the larger

### Radiological Outcome

**Matta’s Criteria-Reduction of Fracture**
- **Anatomic** - 0-1 mm
- **Good** - 2-3 mm
- **Poor** - More than 3 mm

**Matta Radiological Scoring Systems**
- **Excellent** - A normal appearing hip joint
- **Good** - Mild changes with minimal sclerosis and joint narrowing less than 1 mm
- **Fair** - Intermediate changes with moderate sclerosis and joint narrowing less than 50%
- **Poor** - Advanced changes

**Table 4:** Radiological assessment of fracture reduction (Matta’s Criteria-Reduction of Fracture)

| Reduction       | No. of patients |
|-----------------|-----------------|
| Anatomic (0-1mm)| 39              |
| Good (2-3mm)    | 10              |
| Poor (>3mm)     | 2               |

**Table 5:** Radiological assessment of joint degeneration (Matta Radiological Scoring Systems)

| Radiographic assessment | No. of cases |
|-------------------------|--------------|
| Excellent               | 30           |
| Good                    | 15           |
| Fair                    | 6            |
| Poor                    | 1            |

**Table 6:** Assessment of functional score

| Outcome          | No. of patients |
|------------------|-----------------|
| Good             | 26              |
| Fair and Poor    | 6+4             |

**Mean functional score:** 16.1

**Table 7:** Comparison with other published studies

| Published Studies | Cases | Mean follow up (Yrs) | Excellent/Good (%) |
|-------------------|-------|----------------------|--------------------|
| Bircher et al.    | 161   | 11.3                 | 73                 |
| Madhu et al.      | 237   | 2.9                  | 76                 |
| Deo et al.        | 74    | 2.6                  | 74                 |
| Naseem et al.     | 75    | 2                    | 78.6               |
| U.K. Meena et al. | 108   | 3.95                 | 67.1               |
| Our study         | 52    | 1.4                  | 80.8               |

**Complications**

Two cases of infection occurred, one case of deep infection, resolved after debridement and implant removal, second case of infection, resolved with debridement and Intravenous antibiotic, but later presented with resorption of femoral head, advised for staged Total hip arthroplasty.

**Table 8:** Complication rate in our study

| Post operative complications | No. of cases |
|------------------------------|--------------|
| Infection                    | 2            |
| Avascular necrosis           | 3            |
| Heterotopic ossification     | 2            |
| DVT                          | 0            |
| Iatrogenic sciatic nerve injury | 0          |

**Table 9:** Complication rate compared with other published studies

| Study Name                  | Infection (%) | Heterotopic ossificans (%) | Postoperative sciatric Nerve injury (%) | AVN (%) | DVT (%) | Chondrolysis (%) | Hardware Failure (%) |
|-----------------------------|---------------|---------------------------|----------------------------------------|---------|---------|------------------|---------------------|
| U.K. Meena et al.           | 5.9           | 8.5                       | 2.5                                    | 11.9    | 2.5     | 2.5              | 1.7                 |
| P.V Giannoudis et al.       | 4.4           | 5.7                       | 8.0                                    | 5.6     | 4.3     | ----             | ----                |
| Our Study                   | 3.8           | 3.8                       | 0                                      | 5.7     | 0       | 0                | 0                   |

**Discussion**

Acetabular fractures are complex, high energy injuries and have the potential for a poor outcome regardless of the treatment method. The contributing factors may include an imperfect reduction, osteochondral defects in either the acetabulum or the femur at the time of injury, osteoarthritis, AVN of the femoral head, heterotopic ossification, sciatric nerve injury and infection [3]. The majority of acetabular fractures are reduced and stabilised through one of two approaches, Kocher-Langenbeck or ilioinguinal approach. The main factors influencing choice of approach are the fracture type and the soft tissues. In general, any fracture that is classified as an anterior column fracture should be approached from the front, and any fracture classified as a posterior column fracture should be approached from the posterior side. Sequential approaches gives the best of both views, but the surgeon must be careful to avoid fixation through the first approach that will compromise fracture reduction through the second. Although a single large approach intuitively appears more attractive, the extensile approaches are associated with an increased operating time, blood loss, infection rates and complications such as heterotopic ossification. As the understanding of acetabular fractures and the steps required to reduce and stabilise them have improved over time, the larger
exposures tend to be used less frequently. The objectives of an approach are not only exposure, but avoiding devascularisation of the bone, and where possible minimizing dissection is beneficial.

The aim of acetabular fracture surgery is to restore the joint surface anatomically and obtain stable fixation, thus enabling early mobility of a congruent joint. This allows for the best outcomes, both for the joint and the patient as a whole. Surgical procedures can be broken down into exposure, fracture identification, reduction, fixation and closure.

Direct Reduction – in the majority of posterior approaches the joint surface is seen through the posterior wall fracture, and the reduction manoeuvres are direct. After inspection of the joint, the fracture lines can be reduced with a combination of surgical dissection, limb traction and carefully applied pressure to the fragments.

Indirect Reduction usually done in ilio-inguinal approach where the articular surface is not seen, and no direct assessment can be made of the femoral head. Reduction manoeuvres involve limb traction and direct pressure on the fragments. An assumption regarding the joint surface reduction is made based on the reduction visible on the outer aspect of the acetabular bones. While the anterior column reduction is well seen through this approach, the reduction and orientation of the posterior column is less well appreciated. High posterior column fractures are within the field of vision but lower fractures less visible.

Factors such as mechanism of the injury, damage to the femoral head, sciatic nerve injury, dislocation, fracture pattern, associated injuries, the patient’s age and comorbidities are not under surgeon’s control. But, the timing of surgery, selection of surgical approach and quality of reduction and fixation are surgeon dependent factors which can affect the eventual outcome.

The total of 52 displaced acetabular wall fractures of both sex, were included in our study. The most common mechanism of fracture is high velocity RTA contributing 75% of case study, followed by fall from height and pedestrian accidents contributing 15%.

The mean follow-up period was 1.4 years (9 months -- 36 months). The mean age in our study is 41.8 years (20 to 60 years). In older age group, ambulatory status, activity level, bone quality, and medical comorbidities all must be considered, which may alter the assessment of functional score. All acetabular fractures with age greater than 60 yrs are excluded from our study.

There were 46 males (88.5%) and females (11.5%).This is in par most other studies, Naseem Munshi et al, [6] with gender distribution of 69 (92%) male patients and 9 (12%) female patients. P. V. Giannoudis et al, [8] Meta-analysis with gender distribution of male 70% and female 30%.

The most common mode of injury in our study is road traffic accident. Naseem Munshi et al, [6], RTA is most common mode of injury, contributing 88% of all acetabular fractures in their study.

P. V. Giannoudis et al, [8], Metanalysis on acetabular wall fractures, states that road traffic accident was the causative mechanism in 80.5% of patients of all acetabular wall fractures.

The Letournel and Judet [9] classification is used in our study, it was the most commonly used classification which has high intra-observer and inter-observer reliability, Beaule, Dorey and Matta [10].

The fracture distribution in our study, Elementary fracture pattern in 24 cases (46.1%) and associated fracture pattern in 28 cases (53.9%). Posterior wall fracture was the most common, followed by Bicolumnar fracture and Transverse fracture with posterior wall fracture. P. V. Giannoudis et al, [8] reported the more common types of acetabular fractures in their meta-analysis were of the posterior wall, bicolumnar and transverse with posterior wall fractures.

14 cases of posterior dislocation, were reported in our study, in 8 cases immediate closed reduction was done, in 6 cases where closed reduction is not acquired and closed reduction was unstable, open reduction and fracture stabilization was done. The hip dislocation rate in our study was 27%. Briffa et al., [3] reported hip dislocation rate of 33% in their study group.

We encountered 4 cases of foot drop at the time of presentation, 3 of them recovered from foot drop at the final follow up. One case was advised for tendon transfer at 18 months of follow-up.

Surgical delay is found to affect the quality of reduction and amount of dissection required for exposure of fracture site, Mears et al, [11] found that if surgery was delayed for more than 11 days after injury, there were significantly fewer anatomical reductions. In our study, cases operated 2 weeks after injury were excluded. We tried to decrease the surgical delay in all the cases, with mean surgical delay of 3.5 days. As most of the cases are poly-trauma, the surgical delay is unavoidable. During this period, along with secondary and tertiary evaluation, patient general condition was optimised for the surgery.

The Kocher-Langenbeck approach is used most frequently in the operative treatment of acetabular fractures. [12, 13]. In our study, Kocher-Langenbeck used in 26 (50%) cases, Combined approach in 24 (46.1%) cases and Iliinguinal approach in 2 (3.8%) cases. Kocher-Langenbeck approach used in all posterior fractures, combined approach used in all transverse fracture, transverse with posterior wall fractures and Bicolumnar fractures, Iliinguinal approach used in all anterior column fractures.

We achieved anatomic reduction with a gap 0-1 mm in 39 cases (75%), good reduction with of 2-3 mm in 10 cases (19%), and poor reduction with gap greater than 3 mm in 3 cases (5.8%). The results according to Postel Modified Merle D Aubing scoring system was Excellent in 16 cases (30%) good in 26 (50%) cases contributing to 80% . And Matta radiological scoring system results were excellent & good in 45 cases (86%), fair and poor in 7(14%) cases.

P.V. Giannoudis et al, [8], analysed the quality of reduction in 24 studies, documented the quality of reduction is satisfactory with gap less than 2mm in 85.6% of fractures. Unsatisfactory reduction when gap greater than 2mm in 14.4% of acetabular fractures.

Our results are comparable with other published outcomes. N. Briffa et al, [3] reported results according to the Postel Modified Merle D Aubing scoring system was excellent in 75 patients(47%), good in 41 (25%), fair in 12 (7%) and poor in 33 (20%)

U.K Meena et al, [13], retrospective analytical study in Indian population, reported clinical outcome was excellent in 27 (22.9%), good in 52 (44.2%), fair in 20 (16.9%), and poor in 19 (16.1%), 10 patients who underwent THR for secondary arthritis were considered as poor outcome) patients.

The long-term results are influenced by numerous factors. The type of fracture and the quality of the reduction are the main influences on functional outcome [8].

Other factors which influence functional outcome include increased age, delay in operative treatment, and the presence
of damage to the femoral head 13
Osteoarthritis is the most common complication of acetabular fractures. Secondary OA reported was 14% in our study. The incidence of OA was related to the quality of reduction (14-16). If the reduction was satisfactory (≤ 2 mm), the incidence was 13.2%.
If the reduction was not satisfactory (> 2 mm), the incidence increases as high as 43.5%. No case of iatrogenic sciatic nerve injury reported in our study.

DVT prophylaxis given with Enoxaparin 40 mg once a day given, post-operatively till the patient is actively mobilized from the bed. No case of DVT reported in our study, early mobilization of patient and aggressive physiotherapy of the patient should be done to prevent DVT.

We had two cases of wound infection post operatively (3.8%), which were managed with debridement, one case had persistent infection which was managed with implant removal, and two cases of heterotopic ossification (3.8%) and 3 cases of AVN (5.7%) were reported. The incidence of iatrogenic sciatic nerve injury was zero in our study. The incidence of various complications in our study and various other studies were made in the table.

Conclusion
Though many fracture variables like fracture comminution and marginal impaction were found to affect the functional outcome, optimisation of surgeon dependent factors like, time delay for surgery, choice of approach, amount of dissection and quality of reduction achieved on operating table, will improve the final functional outcome achieved. The gold standard treatment for acetabular fracture remains the anatomic reduction, stable internal fixation and aggressive physiotherapy with early mobilization of patient, post-operatively. Though short term results are good and encouraging we need longer follow-up to understand the long term results.

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