ABSTRACT

Introduction: Letournel and Judet divided acetabular fractures into elementary and associated types based on the anterior and posterior columns and walls involvement. We report the case of a patient with an isolated quadrilateral plate fracture of pelvis which does not fit in the existing classification.

Case Description: A young lady sustained injury to the right hip following a fall from stairs. She was diagnosed to have isolated fracture of the quadrilateral plate of the acetabulum by radiographs and CT scan, with no involvement of either columns or walls. This rare fracture was treated conservatively with good result.

Conclusion: Our patient’s case depicts a rare injury involving only the quadrilateral plate of the acetabulum with no involvement of columns or walls. This fracture pattern has not been included in the commonly followed Letournel’s classification. Hence a modification of the present classification system may be suggested.

Key words: Quadrilateral plate, Acetabular fracture

INTRODUCTION

Acetabular fractures are widely classified using the Judet-Letournel classification system, which divides all acetabular fractures into elementary and associated types based on the anterior and posterior columns and walls involvement [1].

A young lady sustained injury to the right hip following a fall from stairs. She was diagnosed to have isolated fracture of the quadrilateral plate of the acetabulum. This is a rare type of acetabular fracture which does not fit in Letournel’s classification. Only one other case similar to ours has been reported in literature [2].

Our patient’s case depicts an isolated quadrilateral plate fracture of pelvis with no involvement of either column or wall, a rare injury which has not been classified so far.

CASE REPORT

A 22 year old lady slipped from stairs and landed on the greater trochanter of her right side. On presentation to the emergency department, she had pain over her right hip and was unable to stand or walk. Her vitals were stable. Movements of her right hip were painless. Tenderness could be elicited on betworker compression. There was no distal neurovascular deficit. Radiograph was ordered. On the right side, an atypical fracture pattern could be seen on plain radiograph (Fig. 1). CT scan showed an undisplaced transverse isolated quadrilateral plate fracture of acetabulum on axial (Fig. 2) and coronal

Figure 1: Antero posterior Radiograph of the pelvis showing acetabular fracture on the right side. (Arrow points to the fracture)
sections (Fig. 3). There was no involvement of the acetabular walls or columns. The weight bearing portion of the acetabulum, the acetabular roof was intact (Fig. 3). We decided to treat the quadrilateral plate fracture conservatively, with non-weight bearing for 6 weeks followed by progressing weight bearing as tolerated.

DISCUSSION

In a recent meta-analysis, 3670 fractures of acetabulum were found to be classifiable according to Letournel's classification [3]. Fractures of quadrilateral plate are usually associated with pelvic column disruption and are classified accordingly. This particular case is unique as our patient presented only with fracture of the quadrilateral plate, with the rest of the pelvis remaining intact. Laflame & Delislet [2] published a case of quadrilateral plate of acetabulum fracture with femoral head impaction. Meinhard and colleagues [4] published a case of an acetabular fracture with intrapelvic [central] dislocation of femoral head without major pelvic-column disruption as well as an ipsilateral femoral neck fracture. These case reports represent the final stage of severity on the same continuum on which our patient's case lies. Our patient's case depicts an isolated quadrilateral plate fracture of pelvis with no involvement of either column or wall. Again the mechanism is more of a direct impact with femoral head directly hitting the quadrilateral plate like an anvil and thus fracturing the part bearing the impaction. Since these fractures are atypical a high index of suspicion is advised in patients presenting with direct fall on the greater tuberosity. Radiographs have to be carefully assessed to see the undisplaced fractures and a CT scan is advisable to confirm diagnosis. The hip was congruent and the weight bearing surface of acetabulum was unaffected. The quadrilateral plate is non-weight bearing and out of the roof arc [5]. Yet weight bearing may cause further progression of the fracture line, hence non weight bearing was advised for 6 weeks and further progressive weight bearing.

The present classification system does not include isolated quadrilateral plate fractures. Though uncommon, 2 cases have been reported so far (including this one), which shows that such fractures do occur with complex mechanisms of injury. There is a possibility that such fractures are under reported owing to lack of adequate description and classification under the present system. Hence a modification of the Judet–Letournel classification may be required. These fractures may be classified under the Elementary type “Transverse” as shown in Table 1. However this will require more cases to be reported and better assessment of the radiographs and CT scans in acetabulum fractures

| Posterior wall |
| Posterior column |
| Anterior wall |
| Anterior column |

**Transverse –**

1. Incomplete (fracture involving the quadrilateral plate alone)
2. Complete (fracture separating the innominate bone into two fragments)

**Table 1.** Elementary Classes in Letournel – Judet Classification with suggested modification (Transverse I)

CONCLUSION

Our case report depicts a rare injury involving only the quadrilateral plate of the acetabulum with no involvement of columns or walls. This fracture pattern has not been included in the commonly followed Letournel's classification. Hence a slight modification of the present classification system may be considered including such fractures in the Elementary
Fractures of the Acetabulum are caused by complex mechanisms of trauma. Isolated quadrilateral plate fracture of the acetabulum may represent the initial stage of severity on the same continuum on which the rest of the fracture patterns classified earlier occur. Consequently a modification of the present classification system including this fracture is required.

Editors Note: We urge our readers to please be diligent and report any other case of Isolated Quadrilateral plate fractures. We will be pleased to receive an opinion on this case report as a letter to Editor or as a commentary which if accepted will be published in the next issue of the Journal.

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