کارگاه های آموزشی مرکز اطلاعات علمی جهاد دانشگاهی

کارگاه آنلاین کاربرد نرم افزار SPSS در پژوهش

کارگاه آنلاین اصول تنظیم قراردادها

کارگاه آنلاین پروپوزال نویسی
Functional Outcome of Distal Radius Fractures Managed by Barzullah Working Classification

Younis Kamal 1,*; Hayat Ahmad Khan 1; Munir Farooq 1; Naseemul Gani 1; Ansar Ul Haq Lone 1; Adil Bashir Shah 1; Irfan Ahmad Latto 1; Mohammad Ashraf Khan 1

1 Post Graduate Department of Orthopedics, Bone and Joint Hospital, GMC Srinagar, Jammu and Kashmir, India
*Corresponding author: Younis Kamal, Post Graduate Department of Orthopedics, Bone and Joint Hospital, GMC Srinagar, Jammu and Kashmir, India. Tel: +91-9906966960, E-mail: kdryounis@gmail.com

Received: May 7, 2014; Revised: July 28, 2014; Accepted: December 28, 2014

Background: Management of distal radius fractures (DRFs) is still controversial and may be influenced by the initial fracture classification. Even though numerous classification systems have been proposed in this regard, the evaluation and management of this fracture has remained problematic.

Objectives: The purpose of this study was to evaluate the functional outcome of DRF managed on the basis of a new classification. This classification named as Barzullah Working Classification represents a modification of Melone classification, which is based on fracture stability.

Patients and Methods: A total of 310 DRFs of patients skeletally matured referred to a tertiary care hospital at a period of 18 months were classified as per the new classification system into four types; metaphyseal stable, metaphyseal unstable, radiocarpal stable, and radiocarpal unstable fractures. They were managed and followed over a mean period of 15.10 ± 5.4 months, and the results were recorded at the final follow-up.

Results: The mean age of the patients was 51.22 ± 20.58 years. Most of the patients were females (n=189, 64.19%). The minimal follow up was 6 months with a mean of 15.10 ± 5.4 months. Mean mayo wrist scores were 95 ± 4, 80 ± 7.4, 75 ± 7.4, and 70 ± 6.9, for stable metaphyseal fractures, unstable metaphyseal radial, stable radiocarpal fractures and unstable radiocarpal fractures, respectively. The overall mean mayo wrist functional score was 80.58 ± 12.3 (good results) at final follow up.

Conclusions: Various modalities of treatment used differentially in different types of DRFs based on the Barzullah Working Classification gave good results in spite of conflicting literature.

Keywords: Osteoporotic Fractures; Classification; Fracture

1. Background

Distal radius fractures (DRFs) are the most common fractures encountered in orthopedic practice and account for 20% of all fractures seen in the emergency room (1). Following near anatomic close reduction and cast immobilization, various factors can cause secondary displacement of the fracture fragments, including shortening, angle of reduction (dorsal angulation), and articular congruence. These factors determine the treatment outcomes of DRFs. In young adults, the fractures are typically the result of high-energy injuries such as motor accidents or fall from height. In contrast, most of the DRFs in the elderly occur from low-energy injuries such as fall from a standing height or on an outstretched hand (2, 3). Management of DRFs is still controversial and may be influenced by the initial fracture classification (4). Even though numerous classification systems have been proposed e.g., Frykman, Mayo, Melone, and AO, the evaluation and management of these fracture is yet controversial (5-8). Older classifications take into consideration several different parameters, such as the length of the radial styloid, dorsal angulation, and comminution of the dorsal cortex, but they overlook comminution of the volar cortex (9). We believe that the volar cortex and its comminution are of utmost importance for fracture stability and choice of treatment, as it behaves as the calcaneus of the distal radius (10, 11). The reliability and reproducibility rates of the AO, Frykman, Fernandez, and universal classification systems are insufficient and do not have advantages over each other (12). New classification systems are required to maintain a common language when defining DRFs (12).

2. Objectives

The purpose of this study was to evaluate the functional outcome of DRFs managed on the basis of a new,
versatile, and comprehensive Barzullah Working Classification of DRFs found on fracture stability. The new Barzullah Working Classification is originally a modification of the Melone classification categorizing DRF into stable and unstable types depending upon the fracture pattern and loss of various stable corners of distal end radius. However, this classification fails to group pure metaphyseal fracture without intra-articular extension and is also difficult to follow and reproduce compared to our classification. Our classification is simple to remember and reproduce. It is also hierarchical, as the fracture complexity increases with advancing class of fracture. In addition, our new classification guides the management of a particular fracture type, and thus reduces the forthcoming loss of reduction and poor outcome of these fractures. It is a prognostic classification as well, as it can predict the likely outcome of a particular fracture type.

3. Patients and Methods

All patients with DRF were included in this study. They were referred to Emergency Department of Bone and Joint Surgery of Barzullah Hospital from May 2011 to November 2013. Patients were excluded from the study with the following criteria: less than 18 years of age, having compound fractures, DRF associated with a distal ulna fracture or associated with other injuries and patients refusing treatment as per protocol of the study. After taking routine posteroanterior and lateral radiographs of the wrist, the patients were divided as per the Barzullah Working Classification in the emergency department and were managed as per the set protocol of the study.

Distal radius fractures were divided by Barzullah Working Classification into metaphyseal fractures (I, Stable; II, Unstable) and radiocarpal fractures (I, Stable; II, Unstable).

Criteria for unstable fracture are as follows:
1) Extensive dorsal comminution,
2) Fracture of volar buttress plate (volar calcar),
3) Fracture angulations > 20°,
4) Radial shortening > 5 mm,
5) Articular step > 2 mm,
6) DRUJ (Distal radial ulnar joint) incongruity,
7) Failure of conservative treatment.

All stable metaphyseal fractures were posted for closed reduction and short-arm cast under haematoma block or IV sedation. All unstable metaphyseal fractures were stabilized by transarticular external fixator under image intensifier or by open reduction/internal fixation (ORIF) in elective theatre. In all radiocarpal stable fractures, closed reduction and percutaneous pinning were done under image intensifier and short-arm cast was applied too. Radiocarpal unstable fractures, which include Barton’s type fracture, high velocity, or fracture having intra-articular step more than 2 mm were preliminary close reduced and then sent for CT scan of the wrist.

Those fractures amenable to open reduction and internal fixation were posted for fixation in elective operative list. Highly comminuted fractures not amenable to ORIF were stabilized by transarticular external fixator. Patients with closed reduction, cast, and percutaneous pinning with cast were discharged on the same day. Any fracture showing displacement at one or two weeks of follow-up were considered unstable and managed as unstable type of fracture. Sixteen patients lost to the follow-up and were excluded from the study. Patients were followed in the outpatient department in 1, 3 and 6 weeks. Around 6 weeks period, cast, K-wires, or external fixator were removed and the patient was sent for physiotherapy. In those patients with internal fixation, range-of-motion exercises were started on the second postoperative day. Radiological union was considered when a minimum of 3 cortices showed trabeculae crossing at the fracture site. Mayo wrist scoring was done at final follow-up.

3.1. New Classification

Distal radial fractures are classified according to the Barzullah Working Classification system into (Figure 1):

3.1.1. Metaphyseal Fractures
a) Stable fracture (extra-articular DRF with no cortical comminution).
b) Unstable fracture (extra-articular DRF with one or more unstable criteria).

3.1.2. Radiocarpal Fractures
a) Stable fracture (intra-articular DRF with no unstable fracture criteria).
b) Unstable fracture (intra-articular DRF like carpal fracture-dislocation, Barton fractures and Chauffeur fractures).

4. Results

A total of 310 patients (males = 111, females = 199) with mean age of 51.22 ± 20 year were included in this study. The minimal follow-up was 6 months with the mean of 15.10 ± 5.4 months. Sixteen patients lost to the follow-up and were excluded from the study. Patients’ data regarding different classes with their mean age, male female ratio and their mean follow-up are presented in Table 1. Mean Mayo wrist score for the individual type of fracture was 95 ± 4, 80 ± 7.4, 75 ± 7.4, 70 ± 6.9 for stable metaphyseal fractures, unstable metaphyseal radial, stable radiocarpal fractures, and unstable radiocarpal fractures, respectively. The mean Mayo wrist functional score was 80.58 ± 12.3 (good results) at final follow-up. Mean mayo wrist score at final follow-up is also given in Table 1. Table 2 shows various fracture types and different treatment modalities received. Mean time for radiological union was 10.25 weeks.
There were 10 cases of complex regional pain syndrome I (CRPS I) which were managed by assurance and physiotherapy, out of them, 9 resolved completely, one patient was sent to psychiatric consultation. There were 22 cases with superficial infection and 7 cases with deep infection, all treated with antibiotics and daily dressing. Two external fixators were removed 2 weeks earlier and the patients were put on posterior splints for 2 weeks. Eleven patients complained of intermittent paresthesias over the volar aspect and managed by neurotropics. Complications detected in the external fixator were 2 metacarpal fractures managed conservatively by removing the pin and new pins were put in the third metacarpal. In 3 patients, injury to the cutaneous branch of the radial nerve occurred. One patient in the external fixator developed a compartmental syndrome (diagnosed by disproportionate pain, pain with finger extension) and fasciotomy of all of the compartments of the hand and forearm was performed to the patient. All of the complications had favorable resolution except the compartment syndrome that resulted in a claw hand with functional limitation (Figures 2 and 3).
Table 2. Various Fracture Types and Different Treatment Modalities Received

<table>
<thead>
<tr>
<th>Fracture Type</th>
<th>No. of patients</th>
<th>SAC (5 ± 2 wk)</th>
<th>PCP/SAC (6 ± 2wk)</th>
<th>Ext. Fix. (6 ± 3 wk)</th>
<th>ORIF</th>
<th>Radiological union, wk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metaphyseal stable</td>
<td>130</td>
<td>130</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>8 ± 3</td>
</tr>
<tr>
<td>Metaphyseal unstable</td>
<td>73</td>
<td>0</td>
<td>39</td>
<td>25</td>
<td>9</td>
<td>11 ± 4</td>
</tr>
<tr>
<td>Radiocarpal stable</td>
<td>82</td>
<td>0</td>
<td>71</td>
<td>0</td>
<td>11</td>
<td>10 ± 3</td>
</tr>
<tr>
<td>Radiocarpal unstable</td>
<td>25</td>
<td>0</td>
<td>0</td>
<td>11</td>
<td>14</td>
<td>12 ± 4</td>
</tr>
<tr>
<td>Total</td>
<td>310</td>
<td>130</td>
<td>110</td>
<td>36</td>
<td>34</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: Ext. Fix, external fixator; ORIF, open reduction internal fixation; PCP, percutaneous pinning; SAC, short arm cast.

Figure 2. Case No. 1, CT Scan Union X-ray Range of Motion

Figure 3. Case No. 2, Preoperative X-ray, Transarticular External Fixator X-ray Showing Progressive Union ROM at 3 Months
5. Discussion

Management of DRF has been the most debatable topic among the orthopedic fraternity. Perhaps no other fracture has got so many eponyms over time. The resultant conflicting understanding of each eponym creates difficulty in assessing outcomes following treatment. To remedy this, several classification systems have been proposed. Some classifications seem to be more of an attempt to stress the significance of some features of the fracture rather than to provide a global approach. However, some classifications have stood the test of time and are useful like Garland and Werley (13), Frykman (5), Melone (6), Fernandez (7), and OTA/AO classifications (8).

Illarremendi et al. have not recommended Frykman and AO classification for clinical use in view of their questionable reproducibility (14). Fernandez classification has the highest reliability rate and the universal classification has the lowest. None of the evaluated classifications could meet the expected reliability level. Frykman and Fernandez classifications were better in terms of reproducibility. However, none of them had good reproducibility rates (12).

At two international committee meetings during the fifth and sixth IFSH Congresses, (May, 1992, Paris, France and July, 1995, Helsinki, Finland), Bone and Joint Committee reviewed each classification, but could not reach a consensus, much less unanimity, to support one of these classifications at the expense of the other (15). The characteristics agreed upon were as follows: 1) location, 2) configuration, 3) displacement, 4) ulnar styloid integrity, 5) distal radioulnar joint integrity, 6) stability, 7) associated injuries, and 8) bone mineralization.

From casting to arthroscopic assisted reduction, all treatment modalities have been tried. Sir Abraham Colles first described the deformities of distal end radius fractures many years before the advent of X-rays. Since then, a lot of modifications in the management of DRF have taken places, which include closed reduction with casting, percutaneous pinning, intralocal pinning, external fixation with ligamentotaxis, minimal open to open reduction and internal fixation with various modern gadgets. Even the fragment specific fracture fixation has been tried with good results. Karimi et al. in his study has shown good results in torus fractures in patients less than 17 years of age using removable wrist splint. He, however, studied only the patients of less than 17 (16). Bahari-Kashani et al. (2003) studied the intra-articular distal end radius fractures managed by pin and plaster or plating. They concluded that functional scoring, radiological indices, grip strength, and supination pronation were better in the plating group (17). Mardani et al. compared the closed reduction with long-arm cast to closed reduction with PCP and found the latter as better option in terms of finger stiffness, but found some pin tract infections, which resolved uneventfully (18).

Melone classification grouped DRF into stable and unstable fractures. But this classification fails to categorize pure metaphyseal fracture without intra-articular extension, whereas our new classification includes all DRFs, extra-articular as well as intra-articular in a hierarchical way with increase in fracture complexity with each advancing type. Our classification is simple to remember and reproduce. In addition, our new classification guides regarding the management of a particular fracture type, thus reducing the chance of loss of reduction and poor outcome of these fractures. It is a prognostic classification too as we can predict the likely outcome of a particular fracture pattern.

The difference between a stable and unstable metaphyseolradiocarpal fracture, depends upon various radiological dimensions, which has been proven to affect the outcome of the DRF. Cooney et al. suggested that fractures with severe dorsal comminution and dorsal angulation greater than 20º have a significant chance of re-displacement after reduction (19). Vaughan et al. emphasized on the importance of dorsal angulation and radial shortening (20). Instability is defined by re-displacement of the fracture site after manipulating into anatomic position. We believe that the volar cortex and its comminution is of uttermost importance for fracture stability and choice of treatment, as it behaves as the car of the distal radius (9, 10). Lafontaine et al. extended these concepts and suggested that dorsal angulation more than 20 degrees, presence of ulnar fracture, patients age more than 60 years, dorsal comminution, and intra-articular fracture lineare risk factors for fracture instability (21).

Various classifications of DRFs have been proposed in the past two centuries. Fracture eponyms pay tribute to those who initiated the process, including Pouteau, Colles, Barton, Goyrand, and Smith. With this foundation, many investigators progressively contributed to the breadth and depth of understanding of DRFs based on fracture attributes and severity. Each method of classification had its champions, who touted its strengths, but there were always critics who identified weaknesses as well. The present study is in continuity to evaluate and understand further the comprehensive management of distal fractures in more global and simple way. This study investigated the functional outcome of 310 DRFs managed in line with standard treatment but in a new and simple way. Small sample size and short follow-up are the limitations of this study to draw any definite conclusion. Further studies are needed to check credibility of the new classification in orthopedic practices. Various modalities of treatment used differentially in different types of DRFs based on the Barzullah Working Classification give good results in spite of conflicting literature.

Acknowledgements

We would like to thank Dr Snobar Gul, Dr Nazia Hassan,
and Dr Hina Jeelani for their support during the initial-drafting and subsequent revision of this paper.

**Authors’ Contributions**

Study concept and design: Dr Younis Kamal, Dr Hayat Ahmad Khan and Munir Farooq; Acquisition of data: Dr Hayat Ahmad Khan, Younis Kamal, Naseemul Gani, and Ansarul haq Lone; Analysis and interpretation of data: Younis kamal, Hayat ahmad khan, and Nasseemul Gani; Drafting of the manuscript: Adil Bashir shah, Irfan Ahmad Latto, Mohammad Ashraf Khan, Hayat ahmad Khan, and Younis Kamal; Critical revision of the manuscript for important intellectual content: Dr Naseemul Gani, Hayat Ahmad Khan, Younis Kamal, Munir Farooq; and Study supervision: Munir Farooq, Younis Kamal, Hayat Ahmad Khan.

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