ABSTRACT

Background: Calcaneus is a spongy cancellous bone with rich blood supply. Its fracture heals more rapidly providing no occurrence of infection and soft tissue injury around, no gross malposition of fragments. The associated pain leads to a major impairment in life quality. The aim of treatment for calcaneal fractures is the decrease of pain and rebuilding of walking ability for patients with normal foot shape and the ability to wear normal foot wear. To reduce complications, a minimally invasive technique for the treatment of displaced intra-articular fractures of the calcaneus was preferred to use. The purpose of this study was to determine whether the closed reduction and percutaneous K. wire fixation of displaced intra-articular calcaneal fractures results in better functional outcome at a minimum one year follow up after the injury compared with those after non-operative management.

Methods: One hundred and eleven displaced closed intra-articular calcaneal fracture in 105 patients (six were bilateral) were seen at the orthopedic department of Al-Kindy teaching hospital and Shaib Zaid hospital, only 45 cases included in this study and prospectively evaluated with an average follow-up time of minimum of one year (1–3 years follow-up). For radiographic evaluation, plain radiographs and CT scans were obtained. The Maryland Foot Score was used for clinical estimate. Sanders type II, III and IV fractures were diagnosed.

Results: The incidence of subtalar arthritis was correlated with the severity of fracture. Böhler’s angle was restored in 70.1% (47 of 67) of the cases. The majority (77.7%) of patients were content with their treatment result. The rate of significant complications was 6.5%.

Discussion: Percutaneous K. wire fixation of displaced intra-articular calcaneal fractures presented minimally invasive technique which showed comparable results with a low rate of serious complications and is a viable alternative for the treatment of intra-articular, dislocated calcaneal fractures.

Conclusions: The functional results after K. wires fixation of displaced intra-articular calcaneal fractures were better than those after non-operative care.

Key words: Displaced calcaneal fracture, K. wires fixation, Bohler’s angle.

Corresponding Author: Dr. Mohammed Sh. Al-Edanni
Place: Assistant Professor /Al-Kindy College of Medicine
E mail: orthomohammed1970@yahoo.com
Received at: 22/1/2019
Accepted at: 4/3/2019

Introduction

A fracture of the calcaneus permitted healing in an unsuitable anatomical location leads to static and dynamic faults of the whole foot with resulting partial load bearing capacity and walking ability [1, 2]. The related pain leads to an important impairment in the life quality. The objective of treatment for calcaneal fractures is the decrease of pain and return of walking ability for patients with normal foot shape and the ability to dress normal footwear. At present, there are numerous operative procedures for the treatment of calcaneal fractures. [3-10]

Controversy remains with respect to whether displaced intra-articular calcaneal fractures should be treated operatively or conservatively [11-15]. Historically, displaced intra-articular calcaneal fractures were treated conservatively, as predictable operative reduction and fixation were not possible [12, 13, 16]. Operative reduction became more standard as fracture care improved [17-20]. Reviews on this subject, however, have failed to demonstrate unquestionable superior results of a single approach to the treatment of displaced intra-articular calcaneal fractures [15, 18, 21-23]. Historical cohort studies [14, 24-26] have suggested that open and closed treatment
provide nearly equal results. Kundel et al. [25] pointed out that gait may be somewhat superior after surgical treatment. A radiographic review26 demonstrated little association between treatment and outcome but showed a high prevalence of hardware in the subtalar joint after surgery.

Few prospective, randomized trials have been done in this field of orthopedic surgery. Parmar et al.[27] in a study of fifty six patients who had been randomized by date of birth to either operative or conservative care, confirmed that there was no difference between the groups at one year of follow-up. In a study by O’Farrell et al. [28] twelve patients were allocated, without randomization, to operative care and twelve were allocated to conservative care. After fifteen months of follow-up, the patients who had been treated operatively had returned to work faster and walked improved than those who had been managed conservatively.

In a meta-analysis published in 2000, Randle et al. specified that “there is a tendency for surgically treated patients to have better outcomes; however, the strength of evidence for recommending operative treatment is weak.” They concluded that, before a strong approval could be made for operative treatment, a randomized trial with controls and validated outcomes was needed [29].

**Methods**

Between January 2015 and January 2018, 111 displaced closed intra-articular calcaneal fractures in 105 patients (six were bilateral) were seen at the orthopedic department of Al-Kindy teaching hospital and Shaib Zaid hospital, only 45 cases included in this study. The patients were divided into two groups. Group A (17 cases 37.8%) were treated by closed reduction and percutaneous K. Wires fixation under fluoroscope screen and cast splint and group B (28 cases 62.2%) were treated by MUA manipulation under anesthesia and below knee POP (Plaster of Paris). A written informed consent was taken from each study participant. Preoperative CT scan for classification and preoperative planning.

Inclusion criteria including:
1. Sander’s type II, III and IV fractures.
2. Closed fractures.
3. Recent fractures.

Exclusion criteria including:
1. Sander’s Type I fracture.
2. Neglected fractures.
3. Severe comminution.
4. Infected blisters.

Patients whom were excluded from the study is listed in table 1.

All patients in both groups had been subjected to complete investigation for anesthetic purposes and in group A we fixed the fracture after reduction under screen by multiple K. wire and supported the foot by posterior back slab below knee (Fig. 1), while in group B we stabilize the fracture after reduction under fluoroscope screen by back slab initially below knee then change to full Plaster of Paris cast below knee after 10-14 days (Fig. 2).
The Steinmann pin is placed into the dorso-lateral calcaneus. Intraoperative lateral radiograph of a dislocated calcaneal fracture before and after reduction the fragments are fixed with percutaneous Kirschner wires.

Fig. 1: The Steinmann pin is placed into the dorso-lateral calcaneus. Intraoperative lateral radiograph of a dislocated calcaneal fracture before and after reduction the fragments are fixed with percutaneous Kirschner wires.

Pre and post reduction of displaced intraarticular calcaneal fracture.

Fig. 2: Pre and post reduction of displaced intraarticular calcaneal fracture.

We follow up all patients initially 14 days post reduction, 6 weeks and 3 months by X-ray, and cast and K-wires had been removed. Full range of motion exercises of ankle and subtalar joints, partial weight bearing and physiotherapy started 12 weeks post-operatively. Functional assessment of our patients included:

1. Alignment (measurement of Bohler angle): in coronal plane. varus and valgus alignment of the heel, usually by radiology. Fig 3.

2. Rate of union: by clinical examination. Lack of pain and tenderness and movement on stressing the fracture site, radiologically by absence of fracture line and smoothening of articular surface.

3. Function: determined by assessment of pain, movement possible at the subtalar and other tarsal joints including the ankle joints Maryland Foot Score [30] and is graded as:
   - Grade 1—pain with total restriction of all activities
   - Grade 2—less pain with total restriction of daily activities
   - Grade 3—restriction permitting daily activities with some difficulties
   - Grade 4—minimal restriction not impeding daily activities Absence
   - Grade 5—no pain.

Fig. 3: Bohler angle.

Results

We treated 45 patients with closed displaced intra-articular calcaneal fracture at Al-kindy teaching hospital and we found that; The left side was more involved (28 cases 62.2%) than right foot (17 cases 37.8%) .tab. 2.

In fourteen patients (31.3%) got work injury and in 31 patients (68.9%) got fall...
from height. Majority of the patients had moderate to heavy work 29 out of 45 cases (64.5%) tab 2
Most age group involved was (30-39) years old about (62.2%) as shown in tab 2 below
Female were less affected than males in such type of trauma. The two fragment of the fracture calcaneum is most common type of fracture 21 cases (46.7%), tab 3
In patients treated conservatively (17 out of 28 cases ) started weight bearing at 12 weeks , six patients started weight bearing at 16 weeks , three patients at 18 weeks , and only two patients at 22 weeks . Bohler angle measurement in those treated conservatively was listed in table 4
In patients treated by percutaneous K. wire fixation , 14 patients started weight bearing at 12 weeks , and three patients started weight bearing at 16 weeks . Bohler angle measurement pre and post percutaneous K. wire fixation was listed in table 4
The quality of the reduction fragments assessed according to Bohler angle measurement per operatively X-ray screen as in tab 5
In 40 weeks of follow up we faced different types of problems and complications, table 6 shows some of these complications
Last visit assessment for all patient was at 40 weeks and patient were assessed according to pain and limitation of movements and the results was listed in table 7

Table 1: Cases excluded in the study

<table>
<thead>
<tr>
<th>Cases</th>
<th>No. of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly comminuted</td>
<td>22</td>
</tr>
<tr>
<td>Below 18 years old</td>
<td>3</td>
</tr>
<tr>
<td>Refuse treatment</td>
<td>13</td>
</tr>
<tr>
<td>Lost follow up</td>
<td>22</td>
</tr>
<tr>
<td>Fracture- dislocation</td>
<td>4</td>
</tr>
<tr>
<td>Above 60 years old</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2: Site of injured foot, Type of work and age group

<table>
<thead>
<tr>
<th>Site</th>
<th>No.</th>
<th>Type of work</th>
<th>No.</th>
<th>Age</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>28 (62.2%)</td>
<td>Heavy work</td>
<td>17 (37.8%)</td>
<td>20-29 years</td>
<td>11 (24.5%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Moderate</td>
<td>12 (26.6%)</td>
<td>30-39 years</td>
<td>28 (62.2%)</td>
</tr>
<tr>
<td>Right</td>
<td>17 (37.8%)</td>
<td>Light</td>
<td>16 (35.6%)</td>
<td>40-49 years</td>
<td>6 (13.3%)</td>
</tr>
<tr>
<td>Total</td>
<td>45</td>
<td></td>
<td>45</td>
<td></td>
<td>45</td>
</tr>
</tbody>
</table>

Table 3 : Number of cases according with number of fragments

<table>
<thead>
<tr>
<th>No. of fragment</th>
<th>No. of cases</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 pieces</td>
<td>21</td>
<td>46.7%</td>
</tr>
<tr>
<td>3 pieces</td>
<td>9</td>
<td>20%</td>
</tr>
<tr>
<td>Crushed articular facet with depression</td>
<td>15</td>
<td>33.3%</td>
</tr>
</tbody>
</table>
Table 4: Bohler angle in both groups

<table>
<thead>
<tr>
<th>Groups</th>
<th>No. of cases</th>
<th>At day of injury</th>
<th>After K. wire fixation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0°</td>
<td>30°</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>12°</td>
<td>30°</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>16°</td>
<td>24°</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>8°</td>
<td>24°</td>
</tr>
<tr>
<td>Total no. 17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>8°</td>
<td>18°</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>12°</td>
<td>22°</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>16°</td>
<td>22°</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>18°</td>
<td>18°</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>20°</td>
<td>22°</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>24°</td>
<td>22°</td>
</tr>
<tr>
<td>Total no. 28</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Quality of Bohler angle reduction

<table>
<thead>
<tr>
<th>Quality of reduction</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very good anatomical reduction</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>Step – off 1 mm</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>less degree of comminution with depression</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 6: Shows the complications

<table>
<thead>
<tr>
<th>Complications</th>
<th>conservatively</th>
<th>K. wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>Stiffness</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Loss of reduction</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Osteopenia</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Infection</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Residual varus and valgus</td>
<td>12</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 7: Distribution of patients according to functional grade

<table>
<thead>
<tr>
<th>Grade</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. 17</td>
<td>No. 28</td>
</tr>
<tr>
<td>I</td>
<td>3</td>
<td>10.7</td>
</tr>
<tr>
<td>II</td>
<td>4</td>
<td>21.4</td>
</tr>
<tr>
<td>III</td>
<td>4</td>
<td>35.7</td>
</tr>
<tr>
<td>IV</td>
<td>4</td>
<td>17.9</td>
</tr>
<tr>
<td>V</td>
<td>2</td>
<td>14.3</td>
</tr>
</tbody>
</table>

Discussion

Calcaneus is a spongy cancellous bone with rich blood supply, its fracture heal more rapidly providing no occurrence of infection and soft tissue injury around, no gross malposition of fragments.

Calcaneus has an important role in standing and walking which starts with heel strike phase so great care and attention should be applied to its fracture and its articular facet.
Still there is a considerable divergence of opinions in dealing with articular facet fractures of calcaneus. To correct distortions of the calcaneus, spare the soft tissue and decrease the complication rate, indirect and less aggressive reduction and fixation techniques to treat calcaneal fractures have been advanced \cite{31-39}. Also techniques with percutaneous reduction and internal K-wire fixation \cite{31, 35, 36, 38} percutaneous reduction techniques with external fixation are described in the literature \cite{33, 34, 37, 39}. In our study we have closed reduction and internal fixation techniques by K. wire to create a minimally invasive technique.

Patients whom got intra-articular calcaneal fractures usually have pain and swelling as the primary symptoms. Another complaint is inability to put the foot on the ground and sometime ecchymosis of the forefoot. The severity of the trauma can lead to displacement of the pieces resulted from the injury as well as comminution of the articular surface.

In our study small percentage of female involvement in this type of injury doesn’t mean it is uncommon in the female because it is mainly relates the trauma which from it result the fracture and probably it is due to the restricted participation of women in active and heavy work in our country.

About two thirds of patients are occur in active age group (30-39 years) 28 patients out of 45 (62.2%) with a mean age of 35 years .and this is similar to results of Sanders and Gregory 2010. \cite{40}

Swelling of the foot and pain was the most common associated symptoms with intra-articular calcaneal fractures. We faced moderate pain in 20 patients (44.5%) in our patients.

During our study we got acceptable results in that patient treated conservatively regarding pain and stiffness but we got loss of reduction in seven patients after weight bearing. Thordrson et al \cite{41} stated that conservative treatment of intra-articular calcaneal fracture frequently lead to sever functional impairments with considerable disability with higher rate (5.5) times more need for later joint fusion. It has been noticed that patients whom got surgery were more satisfied about their foot than those whom were treated non-operatively (they were worried about their foot and more optimistic about future). Three patients in those treated non-operatively got varus heel and 6 of them get valgus, while only one patient got varus heel in those treated operatively. Micheal et al \cite{42} reported that non-operative treatment for displaced intra-articular calcaneal fractures may result in malunion affecting function of both ankle and subtalar joints , and reported that conservative treatment almost need later surgery like lateral wall exostectomy or calcaneal osteotomy or subtalar bone block arthrodesis .

We avoided open surgery in these comminuted fractures because of difficulty of surgery and reduction, instead we use percutaneous k wire fixation after reduction under screen , however Mathias Speck\cite{43} state in his study that anatomical reconstruction of intra-articular calcaneal fractures with an acceptable rate of subsequently need for subtalar fusion , in the late ; subtalar fusion is much easier and safer to perform.

On the other side we advise and select another group of this type of fracture for surgery to correct Bohler angle as apriority for the operations and we got good results regarding angle reduction. Sanders and Gergory\cite{40} in a study of 120 intra-articular calcaneal fractures with 29 months follow up reported that Bohler angle is a common measurement used but to this point has not had a strong significant attached to it , and during follow up shows no difference in a two year outcomes between operative and non-operative , however those whom lost Bohler angle had worst outcomes. Our
result indicate that intra-articular calcaneal fractures among the challenging fractures and K. wire fixation allow superior than conservative treatment and this similar to result of O.Farrell et al (28) and Randle et al (29) and against to result of Parmar et al (27) who notes no differences in the result between operative and conservatively treated groups. Boher L. (44) mentioned that marked decrease in complication rate associated with current intervention treatment priorities; are the key to achieve best results as displaced intra articular calcaneal fractures are an anatomic reconstruction of the entire calcaneus including (surface, height, length, alignment).

Patients treated by percutaneous K. wire fixation were much better as a functional outcome compared to those treated conservatively; Agreica G.et al (45) reported that displacement of articular facet increase susceptibility for subtalar arthritis and difficulty in walking and have a relatively poor clinical outcomes and major socioeconomic problems regarding the lost from work and recreation. Buckley et al (46) noticed that the outcome were significantly better in groups surgically treated regarding pain, movements, and shoe wearing as compare with non-operatively treated groups. Significant number of our patient treated by percutaneous k. wire fixation returned to their original (pre-trauma) work, Rankle John et al (47) through a reveal 1845 calcaneal articular fracture, assuming of tendency to surgical treating patients more likely to return to the same type of work as compared to non-operatively treated patients have high risk of experiencing severe foot pain, than did operatively treated patients. Exact reduction must be made and the reduced fragments fixed in position, during healing and bony union period exercise of tarsal joints should be done, the accuracy of anatomic reconstruction was reviewed immediately by intra-operative roentgenogram.

In our patient the results of both groups (percutaneous k. wire fixation versus non operatively) shown that both gave good efficient results, but the percutaneous K. wire fixation group have much less complications, therefore realignment and perfect anatomical reduction should be our aim, however Tim Schepers et al (48) concluded that; it remains unclear whether possible advantage of surgery are worth its risks.

**Conclusion**

- Conservative treatment can be considered in cases of extra articular calcaneal fracture or in minimally displaced intra articular fractures or in cases of highly comminuted fractures.
- Fractures extending to the subtalar joint required accurate reduction and fixation, one of the methods is percutaneous K. wire fixation under fluoroscopy.
- X-Ray is used preoperatively, intraoperative and postoperatively to get the best anatomical reduction.

**References**

41. Thordrson D B, Greene N, Shepherd L, Perlman M; facilitating edema with foot pump after calcaneal fracture, journal of orthopedic trauma, 130;43.1999.