An assessment of functional outcome and management of metacarpal and phalangeal fractures of hand with universal mini external fixator

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INTRODUCTION

Hand of the human being is a complex organ with which interaction occurs. It's stated as complex because of its anatomy and the structures involved which include tendons, nerves and multiple joints. Diseases of the hand are wide in number and variety depending upon the structure involved and the common causes may be due to excessive use and degeneration, trauma and tissue disorders. Trauma to the hand is quite common and may result in fractures of the bones and damage to the tissues, tendons and nerves. Skilled hand surgeons may repair the damaged soft tissues, nerves and skin by using replacement grafts and tissue repairs. However, management of fractures of the bones are quite different depending upon the type, site and pattern of fractures. A wide range of management strategies have been evolved with multiple benefits and disadvantages in treatment plans for fracture of the metacarpals and phalanges. Fractures around hand approximately account for 10% of all the fractures reporting to the emergency-room and
outpatients department, 36 % of all the hand fractures are metacarpal fractures.¹

Workplace related accidents, agricultural accidents, road traffic injuries are the most common causes of fracture of metacarpals and phalanges. Proper and timely management is exactly in need as any mismanagement may result in functional handicap. So, priority step in management include reduction of complications and reunion of bone to maintain full range of functions before injury as early as possible.² Hand fractures can be complicated by deformity from no treatment, stiffness from over treatment and both deformity and stiffness from poor treatment. Management protocols for metacarpal and phalangeal fractures depends upon type, pattern of fractures and may include conservative managements to open reductions with internal fixations using plates, screws and fixator or pinning or casting/slab alone. However non-operative managements and fixations with k-wire, plates, and screws sometimes lead to further soft tissue damage, stiffness and delay in rehabilitation. In some conditions (e.g., comminuted fractures or complex intra-articular fractures) where internal fixations cannot be possible the role of UMEX (universal mini extractor) which is commonly used in management of fractures of long bones can be applied and studies pertaining its functional outcomes after application are not widely done.³

Hence the present study was done to evaluate the outcome of metacarpal and phalangeal fractures managed with UMEX in order to assess their usefulness in different fracture types and to make recommendations regarding potential applications.

METHODS

The present study was conducted at Narayana Medical College and Hospital, a tertiary care hospital for a period of one year from September 2018 to August 2019. All the cases attending the casualty and admitted in department of orthopaedics with fractures of hand fulfilling the inclusion criteria and exclusion criteria were included in the study. The study protocol was presented before the ethical committee and was approved. The study was conducted as per the guidelines of the committee. Cases in the study were clinically examined by a senior resident of the department and the findings of the examination were noted in a separate predesigned questionnaire sheet. The socio demographic data (age, sex etc), nature of injury, etiology of injury and type of fracture was noted for all the cases in the study. Informed written consent was obtained from all the cases in the study and explained in detail about the study protocol, risks and management protocol.

Inclusion criteria

Inclusion criteria were patients in the age group of 10 to 60 years, unstable fractures of hand, intra articular fractures and juxta-articular fractures, open fractures, multiple fractures.

Exclusion criteria

Exclusion criteria were severely crushed hand injuries, fractures associated with tendon injuries, fractures with associated neurovascular injuries.

Preoperative evaluation of all the included cases was done and routine investigations, surgical profile, preoperative and postoperative radiographs were done. Assessment of the injury was done as per Swanson et al.⁴

Type I: Clean wound without significant contamination or delay in treatment and no significant systemic illness.

Type II: Contamination with gross dirt/debris; delay in treatment for >24 hours; significant systemic illness.

Peripheral circulation was assessed by noting colour, temperature, capillary filling and patency of collateral circulation by Aliens test.

Radiography: AP and oblique views and if necessary lateral views were also taken. The level, pattern, angulation and amount of displacement were noted. If necessary, radiographs of other parts were done.

UMEX application: Thorough debridement of the wound was done and depending upon the pattern of fracture and desired pin placement and frame configuration was decided. Placement of pin was done in safe zones to facilitate subsequent dressing in open injuries. Skin and fascia were incised prior to pin insertion and pins were inserted by using hand or power drill. Clamps and side rods were applied. Fracture was reduced by using compression/distraction device. Check X-rays of hand AP and oblique views were taken to study reduction. Postoperative care was taken and active and passive movements of joints proximal and distal to fixator were carried.

Rehabilitation: active and passive movements were carried for 3 weeks and thorough radiological examination was carried by removal of critical connecting rods and testing for union. The frame was removed depending upon presence of pain and abnormal mobility. Cases were followed until six weeks and associated complications were treated if developed. Functional assessment was done based on total range of active movements in each injured finger separately according to Duncan et al.⁵

Statistical analysis

The collected data was entered in microsoft excel spread sheet and checked for any corrections and analyzed by using GraphPad prism Insta3 for windows. Quantitative data were described by their median and standard deviation or by median and interquartile range (IQR). Qualitative data were described by counts and percentage. Descriptive statistics were shown as mean ±SD or number of cases and percentages, where applicable.
RESULTS

In the present study for a period of one year, fifty cases of both sexes with age group between 10-60 years were included. Of the total 50 cases, forty were male (80%) and 10 cases (20%) were females with a male and female ratio of 4:1, our study clearly exhibited a male preponderance which is due to male more prone to road accidents, physical activity and risky procedures in a factory setting. Majority of the cases were in the age group of 21-40 years (72%) and 11-20 years with 16% and above 41 years with only 12%. Maximum age was 58 years and minimum were 14 years. The mean age of the cases in the study was 28.64 years with a standard deviation of 6.52 years. Regarding the occupational history of the cases in the study group, 42% were workers, 16% were drivers and housewives each, 12% were businessmen and rest were students (6%), Farmers (8%) (Table 1).

Table 1: Socio demographic data of cases in the study.

| Variable          | Number | %   |
|-------------------|--------|-----|
| Age group (in years) |        |     |
| 11-20             | 8      | 16  |
| 21-30             | 18     | 36  |
| 31-40             | 18     | 36  |
| 41-50             | 6      | 12  |
| Occupation        |        |     |
| Driver            | 8      | 16  |
| Farmer            | 4      | 8   |
| Business          | 6      | 12  |
| Worker            | 21     | 42  |
| Student           | 3      | 6   |
| Housewife         | 8      | 16  |

Road traffic injury was the most common etiology in our study with 30% and followed in order the other aetiologies are trauma (24%), Industrial injury (20%), assault (14%) and house injury (12%) (Table 2). This shows clear dominance of RTA and trauma in our study. 32% of the cases had other associated injuries involving other bones and systems of the body.

A total of fifty-seven (57) fractures were identified in the present study. 38 fractures (66.7%) were observed in the right hand and 19 (33.3%) were observed in left hand. Metacarpals were the majority (26/57, 45.62%) to be involved followed in order by proximal phalanx (36.84%) and distal phalanx (10/57, 17.54%). In majority of the cases, shaft was involved (46/57, 80.7%) followed by juxta articular (6/57, 10.52%) and Intra articular (5/57, 8.78%). Thirty-six of fractures were comminuted (63.16%), and rest were intra-condylar (13.93%), shaft short oblique (15.79%) and juxta articular (5.26%) and shaft transverse (1.75%) (Table 3).

Table 2: Etiology of the injury among the cases in the study.

| Etiology of injury | Number | %   |
|--------------------|--------|-----|
| RTA                | 15     | 30  |
| Industrial Injury  | 10     | 20  |
| Trauma             | 12     | 24  |
| House injury       | 6      | 12  |
| Assault            | 7      | 14  |

Out of the 50 cases in the study, 42 cases were operated within 3 days of injury and eight cases between 4 to 7 days of injury. Cases operated within 3 days had a good outcome with p=0.01.

Table 3: Fracture parameters of the cases in the study.

| Parameter                  | Number | %   |
|----------------------------|--------|-----|
| Injury at site of fracture |        |     |
| Metacarpal                 | 26     | 45.62 |
| Proximal phalanx           | 21     | 36.84 |
| Middle phalanx             | 10     | 17.54 |
| Site of fracture           |        |     |
| Shaft                      | 46     | 80.7 |
| Juxta articular            | 6      | 10.52 |
| Intra articular            | 5      | 8.78 |
| Pattern of fracture        |        |     |
| Comminuted                 | 36     | 63.16 |
| Intra articular unicondylar| 3      | 5.26 |
| Intra articular bicondylar | 5      | 8.77 |
| Juxta articular            | 3      | 5.26 |
| Shaft transverse            | 1      | 1.75 |
| Shaft short oblique        | 9      | 15.79 |

Table 4: Properties of fracture healing and UMEX duration.

| Variable                   | Number | %   |
|----------------------------|--------|-----|
| Fracture healing duration (in weeks) |        |     |
| 8-12                       | 35     | 61.4 |
| 13-16                      | 11     | 19.3 |
| 17-20                      | 7      | 12.3 |
| >20                        | 4      | 7.0  |
| Duration of UMEX in situ (in weeks) |        |     |
| 3-4                        | 16     | 28.1 |
| 5-6                        | 33     | 57.9 |
| 7-8                        | 8      | 14.0 |

Table 4, summarizes the properties of fracture healing and duration of UMEX in situ in weeks. 61.4% of cases had radiological union within 8-12 weeks of the study, 19.3% of cases in 13-16 weeks, 12.3% had union in 17-20 weeks and only 7% above 20 weeks in the study. Duration of UMEX fixator in situ was 5-6 weeks in 57.9% of cases, 3-4 weeks in 28.1% of cases and 7-8 weeks in 14% of cases. Mean duration of UMEX application was 38.12±2.4 weeks.
Of all the complications observed in the study, partial stiffness was the commonest with 52.17%, and other less common were malunion (17.39%), non-union (13.04%), osteomyelitis, pin loosening (4.35%) and pin tract infection (8.7%). With regard to the functional outcome as per the Duncan’s criteria, 44% had good outcome, 40% had excellent outcome, 10% had fair and 6% had poor outcome in our study (Table 5).

Table 5: Complications and final outcome of cases in study.

| Variable          | Number | %    |
|-------------------|--------|------|
| Mal union         | 4      | 17.39|
| Non union         | 3      | 13.04|
| Partial stiffness | 12     | 52.17|
| Osteomyelitis     | 1      | 4.35 |
| Pin loosening     | 1      | 4.35 |
| Pin tract infection| 2       | 8.70 |
| Total             | 23     | 40.35|
| Final outcome of cases in study | | |
| Outcome           |        |      |
| Excellent         | 20     | 40   |
| Good              | 22     | 44   |
| Fair              | 5      | 10   |
| Poor              | 3      | 6    |

DISCUSSION

The present prospective study was conducted to evaluate the role of universal mini extractor in final outcome of cases of fractures of metacarpals and phalanges of the hand. A total of 50 cases which fulfilled the inclusion criteria were included and a total of fifty-seven fractures were managed by UMEX in our study. Male dominance was observed in our study with 80% of cases and the maximum age group was 21-40 years. This is explained by the cause that males are more involved in physical works, risk jobs, traffic accidents and among the females the cause observed in Indian scenario was a few cases of kitchen injuries and domestic assault. Findings of our study were in according to the findings of Kamath et al who reported the male incidence as 78% and common age group of 20-35 years in his study.6 The most common cause was road traffic injury which is on par with the findings of many studies universally. In few studies among the west occupational injury was cited as the most common cause of fractures of the metacarpal and phalanges, however the causes are variable in Indian scenario as most of them are involved in agricultural working and industrial injury accounted only to 20% among the cases in our study where Basar et al.7

In our present study, all the cases included had open fractures or were involving the joint surface or multiple fractures which were difficult to manage conservatively. Majority of the cases 45.62% had fracture of metacarpal followed by proximal phalanx (36.84%) and last the middle phalanx (17.54%). Findings of our study were in clear association with findings of Soni et al who reported 56% of metacarpal and 44% of phalangeal fractures in their study.8 Dominant hand (right) was involved in 66.67% of cases in our study, however no significance was associated with this parameter with regard to outcome in our study.

Shaft was the most common site of fracture (80.7%) in our study with other less common involving were juxta and intra articular site. In many studies conducted shaft was the most common site, however few studies reported that in trauma shaft was most commonly involved whereas in other less common causes like accidental or degeneration disorders intra/juxta articular was the most common site of fractures. These findings are variable depending upon the etiology of the fracture and are explained in many studies universally.9 63.16% of fractures in our study were comminuted type and others were less common. Findings of our study were on par with the findings of Xu et al who reported 74% of fracture to be comminuted and transverse oblique in 14% of cases in their study.10 Presence of soft tissue injury directly affects final outcome of final range of movements comparable to Duncan study of 140 cases. This also corresponds with the Stickland and Kleiman who described factors influencing digital performance.11

In our present study fracture healing occurred within 8-12 weeks (61.4%) and more than 20 weeks in only four cases which had associated multiple fractures, old age and delay in timing of surgery. The mean time of fracture healing in our study was 12.85 weeks. Findings of our study were consistent with the findings of studies in literature where average radiological healing of fractures of phalanges and metacarpals is 4-5 months and 1-17 months.12

In the present study, UMEX fixator was removed in 57.9% of cases within 5-6 weeks, 28.1% in 3-4 weeks and 14% of cases it was 7-8 weeks. The mean duration of UMEX in situ was 5.6±1.2 weeks in our study. Findings in our study correlated with the findings of Blazar et al.13

When coming to the complications observed in our study, partial stiffness was the commonest seen in 52.17% of cases, a joint was considered partially stiff when the range of motion in that particular finger was <180° and <100° in case of thumb. The cases which developed stiffness were open injuries, late reported cases, multiple fractures or comminuted fractures. Pin tract infection and pin loosening was observed in three cases in our study. Malunion was observed in four cases and was due to post reduction collapse.

Out of the 26 fractures involving metacarpals, 12 had excellent outcome, 8 were good, four were fair and two had poor outcome. Out of 31 fractures involving the phalanx, eight has excellent outcome, 14 good outcomes, one was fair and one had poor outcome. Cases with less age had significantly excellent and good outcome than with higher age group.
CONCLUSION

To conclude, most of the metacarpal and phalangeal fractures of the hand can be managed conservatively unless emergency requirements are to be met. Cases with multiple/comminuted/intraarticular fractures require operative reduction and stabilization for early movement and better healing. Findings from our study suggest that, UMEX is an adequate treatment modality for multiple, intraarticular and open fractures. It’s also simple to operate with fewer complications. Understanding the basic principles and correct application methodology is absolutely essential for optimal usage of the equipment. It’s an additional and useful tool in management of small fractures of the hand.

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