Simultaneous open and Closed Dislocation of four Metacarpophalangeal Joints: A Case Report and Review of Literature

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Abstract

Introduction: Multiple simultaneous dislocations of the metacarpophalangeal joints are exceedingly rare. Five cases only were described in the English literature. Only one case necessitated open reduction. A case of simultaneous open and closed dislocation of ipsilateral four metacarpophalangeal joints is presented. The case had a delayed presentation (8 days following the trauma) and needed open reduction.

Case presentation: A 33-year-old manual worker sustained dislocation of the ulnar four metacarpophalangeal joints of his non dominant hand. The hand injury was missed for eight days. The injury was successfully managed by open reduction. The patient regained near normal functional outcome.

Conclusion: Open reduction may be needed for these injuries. Prompt intervention and early rehabilitation are needed for satisfactory outcome.

Keywords: multiple MP dislocations, irreducible, volar approach.

Introduction

Metacarpophalangeal (MCP) joint dislocation is uncommon [1]. However, injuries to the MCP joint have the potential to severely affect hand function [2]. The border digits (index and little fingers) are most frequently involved because of their increased vulnerability to trauma and lack of stabilization by two adjacent deep transverse metacarpal ligaments [3].

Multiple simultaneous dislocations of the MCP joints are exceedingly rare [2]. Five cases only were described in the English literature [4, 5, 6, 7]. Only one case necessitated open reduction. A case of simultaneous open and closed dislocation of ipsilateral four metacarpophalangeal joints is presented. The case needed open reduction.

Case Report

A 33-year-old manual worker male fell from a six-meter height on his outstretched left hand. He sustained subcapsular hematoma of the spleen which was treated conservatively based on an expectant management policy. The hand injury was missed from the start. All attention was directed toward the spleen injury. Upon discovery of the hand injury the patient was referred to our hospital eight days after the trauma. On examination, there was a wound on the volar aspect of the palm between the proximal and distal palmar creases with only the head of the fifth metacarpal was exposed. X-ray showed dorsal dislocation of the metacarpophalangeal joint of the index, long, ring and little fingers, in addition to old non united scaphoid waist fracture (Fig. 1).

Under general anesthesia, trial of closed reduction of the open dislocation was attempted but failed. Decision was taken to proceed for open reduction using the volar approach. The wound was irrigated copiously with sterile saline, explored for foreign material (Fig. 2). Incision following the distal palmar and thenar creases was utilized. The incision at the palmar crease included the wound exposing the fifth metacarpal head (Fig. 3).

Starting with the little finger, the neurovascular bundles were dissected free and protected, followed by A1 pulley release to decrease the tension of the long flexors. Exposure of the joint revealed the volar plate which was intervening.
between the metacarpal heads and the base of the proximal phalanx. Reduction of the joint and repair of the volar plate was accomplished. Following reduction of the little and ring finger, the tension of the long flexors of the middle finger was partially relieved. Retraction was done easily with no need for pulley release. Reduction of the 2nd metacarpophalangeal joint occurred spontaneously following reduction of the middle finger MCP joint. A dorsal splint was applied to the patient. MCP joints were fixed at 45 degrees of flexion with full extension of proximal interphalangeal (PIP) and distal interphalangeal (DIP) joints. Immobilization continued for two weeks, followed by progressive physiotherapy under supervision of a hand therapist. At three-month follow-up the patient regained near full range of motion (ROM) of the fingers (Fig. 4) with symmetrical grip strength to the healthy side.

Discussion

Ipsilateral four MCP joint dislocations are very rare. Reviewing the pertinent literature revealed five cases only described in English literature. Ramirez et al [4] reported a case of subluxation of the metacarpophalangeal joints of all four fingers. Three cases were open dislocations of the four metacarpophalangeal joints [5, 6, 7]. The last case was an open irreducible fracture/dislocation of the four ulnar metacarpals at the metacarpophalangeal joints [8]. Our case was different from previous cases regarding its delayed presentation (eight days following the trauma), and hence delayed intervention. This is in contrast to all four cases described in the literature which were managed promptly. Open reduction was needed only in this case in addition to the high possibility of irreducible dislocation were convincing for us to rapidly terminate the failed trial of closed reduction and to proceed directly to surgery. However, the ease of reduction of the middle finger with the following spontaneous reduction of the index finger, made us to think -retrospectively- that the dislocation of the MP joint of these two fingers was reducible from the start. It might be possible that if closed reduction was tried for these two fingers, it would have succeeded. It could be assumed that the loading force to the fingers was differential with the highest impact occurred on the little finger (open dislocation) and gradually decreased radial-ward. In contrast to what was done in this case, it may be prudent to try closed reduction for all fingers separately in cases with multiple MCP dislocation before judging the reduction as a whole as irreducible.

Conclusion

Open reduction may be needed for multiple metacarpophalangeal joints dislocation. Closed reduction for each finger separately is better undertaken before judging the closed reduction trial as a whole as failed. Prompt intervention and early rehabilitation are needed for satisfactory outcome.

Clinical Message

Multiple metacarpophalangeal joints dislocations are exceedingly rare. Trial of closed reduction is needed for each finger. Open reduction will be the alternative should the closed reduction failed.
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