An Isolated Pure Dislocation of Fifth Carpometacarpal Joint: Case Report and Review of Literature

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Abstract

Introduction: Isolated pure dislocation of the fifth carpometacarpal (CMC) joint is a very rare injury and classified depending on displacement of the metacarpal base. This rare injury is often difficult to recognize and is liable to be overlooked. The purpose of this case report is to present a patient with an isolated dislocation of the fifth CMC joint that was satisfactorily treated with closed reduction and ulnar gutter pop slab.

Case Report: A 21-year-old male presented with severe pain on the right carpus following a fall with injury to right hand. There was a mild swelling at fifth CMC joint region and a bony prominence was felt dorsally, little finger presented an abduction deformity, and there was apparent shortening of the fifth ray. A diagnosis of isolated dislocation of fifth CMC dislocation was made based on radiographs. Immediate closed reduction was done in emergency room by applying longitudinal traction and direct pressure on metacarpal base dorsally, reduction was stable and confirmed by postreduction radiographs.

Conclusion: Isolated pure dislocation of the fifth CMC joint is very rare injury and is prone to be missed in emergency room and particular attention should be made to diagnose it in polytrauma patients.

Keywords: Carpometacarpal dislocation, ulnopalmar, fifth carpometacarpal.

Introduction

Isolated dislocation of the carpometacarpal (CMC) joints is usually high-energy injuries with the involvement of associated structures, often neurovascular. Isolated dislocation of fifth CMC joint is very uncommon injury, and particular care must be given to the examination of ulnar nerve function because of its proximity to the fifth CMC joint [1]. We report a case of isolated dislocation of fifth CMC joint successfully managed non-operatively. The mechanism of this injury, clinical presentation, and treatment options are discussed, with a review of the literature.

Case Report

A 21-year-old male presented to the Emergency Department with severe pain on right carpus following a fall with injury to the right hand. There was a mild
swelling at fifth CMC joint region and a bony prominence was felt dorsally, little finger presented an abduction deformity, and there was apparent shortening of the fifth ray. Standard radiographs were obtained which revealed isolated pure dislocation of the fifth CMC joint without any other associated injury or fracture of other metacarpals or wrist (Fig. 1a and b). A diagnosis of isolated dislocation of fifth CMC dislocation was made based on radiographs. Immediate closed reduction was done in emergency room by applying longitudinal traction and direct pressure on metacarpal base dorsally, reduction was stable and confirmed by postreduction radiographs (Fig. 2a and b), an ulnar gutter pop slab was applied for 4-6 weeks. At last follow-up, the patient was doing all routine activities with normal grip strength and full range of motion at wrist without pain.

Discussion

An isolated pure dislocation of fifth CMC joint is a relatively rare injury first reported by McWhorter in 1918. This injury has been recognized to be of two types depending on dorsal or volar displacement, which may be easily missed on routine radiographs in a trauma patient [2, 3, 4, 5, 6]. Stability at the finger CMC joints is provided by a system of four ligaments. There is a high degree of variation with dorsal, multiple palmar, and two sets of intersosseous ligaments (only one between the long and ring metacarpals) [7, 8]; furthermore, the ECU tendon inserts on the fifth metacarpal base. Dorsal dislocations of the CMC joints are relatively more frequent as compared to volar, affecting commonly the fourth and fifth fingers [9]. CMC dislocations associated with fifth or other metacarpal fracture or hamate fractures are more frequent than pure dislocations [10, 11, 12]. It is also necessary in patients with a fracture of fourth metacarpal to examine a possible association of the occult fifth CMC joint dislocation. Simultaneous divergent CMC joint dislocation involving different digits is another rare injury pattern reported in literature [13]. Saleemi reported a variety of these injuries including an isolated fifth CMC joint dislocation to the ulnar side, visualized only in the posteroanterior view of hand X-ray [14]. Nalebuff classified the volar dislocations into two groups according to the displacement of the fifth metacarpal base: Radial palmar and ulnopalmar. In radial palmar type, the fifth metacarpal base is completely denuded of attachments; whereas in ulnopalmar type, the pisometacarpal ligament and tendon attachments are intact [6, 7].

Although it is difficult for the patients to remember the exact mechanism of trauma, this injury is thought to be caused by a direct blow transmitted to the dorsal and ulnar aspect of the fifth metacarpal [8]. Clinical findings are those of pain and swelling at the base of fifth metacarpal and an apparent shortening of the affected metacarpal. The apparent shortening in our case was assessed using Indian salutation test. Roberts and Holland treated three patients of fifth CMC dislocation by closed reduction and splintage; however, in one patient, partial redisplacement occurred after the removal of the splint. Berg and Murphy reported successful management of an ulnopalmar dislocation of the fifth CMC joint by closed means in a splint [2].

Conclusion

Isolated pure dislocation of the fifth CMC joint is very rare injury and is prone to be missed in emergency room and particular attention should be made to diagnose it in polytrauma patients. It can be managed conservatively with good outcome if diagnosed early as in our case; however, if the initial reduction is unstable or there is delay in diagnosis or presentation, it is imperative to use K-wires for fixation after closed/open reduction.

Clinical Message

Isolated pure dislocation of fifth CMC joint is very rare and is likely to be missed in the setting of polytrauma, careful evaluation is required for early diagnosis and management.

References

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