Trapezium and Bennett Fracture – A Rare Base Thumb Fracture Pattern: A Case Report

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Learning Point of the Article:
Trapezium fractures presentation and treatment.

Abstract

Introduction: Trapezium fracture is a rare entity whose treatment is controversial. The reported cases range from conservative treatment to surgical treatment with good reported results.

Case Report: This paper reports a clinical case of trapezium-metacarpal fracture-dislocation associated with trapezius fracture and Bennett fracture, surgically treated with excellent functional and radiological results. The patient underwent open reduction and internal fixation with two screws, excision of fragments, and reinsertion of the anterior oblique ligament. At the year of follow-up, the patient presented no mobility limitations and recovered grip strength.

Conclusion: This case study allows us to conclude that open reduction and internal fixation with screws of the dorsal trapezium ridge fractures with ligament repair of the anterior oblique ligament is a valid treatment with the reproduction of good clinical results.

Keywords: Hand surgery, internal fixation, trapezium fracture.

Introduction

The trapezium is a carpal bone that integrates the trapezium-metacarpal joint, a joint that plays an essential role in the grip and grasping function [1]. Fracture of this bone is rare, accounting for about 0.4% of hand injuries and about 3% of carpal injuries [1, 2]. Most trapezium fractures are fractures with a vertical orientation at the dorsal edge or body [3]. This type of fracture may be associated with other associated injuries, namely, Bennett fracture, Rolando fracture, scaphoid fracture, other metacarpal fracture, distal radius fracture, and trapezium-metacarpal dislocations [4, 5, 6].

The injury mechanism is a high-energy trauma, and 50% of the reported cases are related to motorcycle falls [4, 7]. The treatment is controversial, since the literature on these lesions is scarce. The reported cases range from conservative treatment, closed reductions and Kirschner wire fixation, and open reductions and internal screw fixation, with good results reported in all these methods [8].

The aim of this paper is to report a case of trapezium-metacarpal fracture-dislocation associated with trapezium fracture and Bennett fracture, treated surgically with excellent functional and radiological results, as well as to review the literature on this pathology.

The patient consent was obtained.

Case Report

Male patient, right-handed student, 24 years old, admitted to the emergency department after a motorcycle accident with left thumb monotrauma. Clinically, presented edema, pain on palpation and mobilization, referred to the base of the thumb, without wounds, or associated neurovascular deficits.

Radiographic study was performed (Fig. 1.1, 1.2), which

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Postoperatively, there were no complications. At 2 weeks postoperatively, the surgical wound was healed, and suture was removed as well as the cast immobilization. At 6 weeks, the Kirschner wire was removed and rehabilitation started. At follow-up, he presented no range of motion limitations, except slight loss of adduction. Full grip strength recovery was observed, corresponding to a final Quick-DASH score of 3.5 (0–100). The patient returned to his normal life activities without limitations (Fig. 4.1-4.3).

Radiographically, no fracture loss of fixation, reduction, or articular instability was observed during follow-up. Fracture healing and joint congruence without signs of osteoarthritis were observed after 1 year of follow-up (Fig. 5.1, 5.2).

**Discussion**

Most trapezium fractures are dorsal ridge-oriented vertical fractures, Walker type IIa and IIb fractures, or Walker type IV body fractures [8,9]. Walker, however, further described volar tubercle (type III) fractures, horizontally oriented (type I) and comminuted (type V) body fractures [9] (Fig. 6). As far as our case is concerned, this is a dorsal ridge fracture with a deviation >2 mm, therefore Walker type IIb, associated with a non-deviated volar tubercle fracture, Walker type III. This combined pattern is not described in the scientific literature.

Trapezium fractures are already a rare entity [2], but their association with trapezium-metacarpal dislocation and Bennett’s fracture is even less frequent [4], which makes this case even more particular, given its pattern of injury.

Regarding the mechanism of injury, there is no consensus on the exact mechanism. High-energy trauma with direct trauma at the first commissure or indirect axial loaded wrist trauma with radial deviation and hyperextension is mechanisms described and associated with comminuted and vertical fractures, respectively [8,10,11]. Motorcycle accidents have been associated throughout the literature as responsible for about 50% of cases of trapezium fracture [4]. This fact is associated with biomechanical studies, which related these fractures to direct trauma at the first commissure or indirect trauma, which...
allows correlating with the position of the hand on the motorcycle handlebar [12].

The rarity of this fracture makes its diagnosis more difficult, especially if the fracture is not deviated and if at least two orthogonal views, lateral and Robert view, are performed. The latter corresponds to the true base thumb anteroposterior (AP) view [13]. Sensitivity of plain radiographs may vary from 18% to 67%, depending on the number of views and image quality [11]. CT plays an essential role in the diagnosis of this type of fracture, when clinical suspicion associated with negative X-rays, as well as in the characterization of the number, size, deviation, and orientation of fracture fragments [14].

Treatment of such fractures continues without consensus. The rarity of the lesion is associated with a lack of literature, which makes the therapeutic orientation of these lesions variable. There is some consensus that fractures without deviation should be conservatively treated, with good reported results [8, 10, 15], and that fractures with a deviation >2 mm should be treated surgically [3, 4]. Less consensus exists on the type of surgical treatment to be performed. Reports of surgical treatment range from closed reduction and percutaneous fixation with Kirschner wires and open reduction and internal fixation with screws or Kirschner wires. Different types of treatment are all associated with excellent results throughout the literature [1, 2, 3, 4, 15, 16, 17, 18, 19, 20, 21]. Also described in the treatment of comminuted fractures, is the use of external fixation and button fixation, whose biomechanical objective is to maintain trapezius height while healing. Good clinical results are reported with both techniques [5, 22].

The purpose of closed reduction and percutaneous fixation with Kirschner wires is to fix and prevent reduction loss, as well as to promote axial discharge of the first metacarpal onto the trapezium in a mini-invasive manner. On the other hand, it requires the complementary use of cast immobilization [8, 17].

After fracture reduction and stabilization, joint stability needs to be assessed, which may be compromised by associated ligament injuries that may require repair [23].

In our case, the trapezium fracture was reduced and fixed with 2 screws, 1.5 mm. In addition to the trapezium fracture, a comminuted Bennett fracture with trapezium-metacarpal dorsal dislocation was associated, whose instability was associated with loss of stabilization promoted by the anterior oblique ligament. It was reinserted with 2.8 mm mini-anchor, with recovery of joint stability and excellent clinical reproduction.

Panigrahi et al. reported a Walker type I fracture without deviation, treated with a cast, without final clinical limitations [15], similarly to Kose et al. [8] and Van Schiland De Smet [16] who also used conservative treatment on non-deviated fractures with good results. On the other hand, Jones et al. reported in three clinical cases the effect of non-anatomically reducing these fractures. Two cases were submitted to conservative treatment and showed significant loss of grip strength, as well as a high residual stiffness [24].

Kohyama et al. reported three cases of trapezium fracture, one Walker type V case treated with open reduction and Kirschner wire fixation, and two cases Walker type IV treated, with two screws with excellent results [20]. De Nigris et al. [17] obtained an excellent result in a case undergoing closed reduction and fixation with Kirschner wire. In a similar case, Ramoutar et al. after closed reduction and Kirschner wire fixation also reported an excellent result, as Suthersan and Chan who after open reduction and fixation with three screws and one transarticular Kirschner wire also obtained excellent results, although with slight abduction stiffness [2]. Martins et al. also achieved excellent clinical outcome with open reduction and fixation with a screw in a type IIA fracture. Shenouda et al. [5] and Pehlivan et al. [22] obtained excellent clinical results in their respective cases of comminuted trapezius fracture using a
button system between the 1st and 2nd metacarpals and the use of an external fixator. Weisler et al. described a case of type IV fracture, percutaneously treated with a screw and arthroscopic fracture reduction support, with excellent end result [6].

McGuigan and Culp treated 11 cases of trapezius fracture surgically, ranging from closed reduction and fixation with Kirschner wires to open reduction and screw fixation in vertical split or comminuted fractures. Nine out of 11 patients were very pleased with the result (Table 1). There was no relationship between the end result and the type of fracture or the type of surgical treatment. They also observed that about 50% of the cases evolved to trapeziun-metacarpal osteoarthritis despite a good joint reduction. It concludes that residual instabilities associated with ligament injuries could produce chronic instability with consequent evolution to arthritis [4].

In our case, trapezium-metacarpal joint instability was present in its major form, the dislocation. Its associated lesion was a Bennett fracture, leading to the loss of stabilizing function promoted by the anterior oblique ligament, major stabilizer of the trapeziun-metacarpal [13]. Ligament reinsertion associated with joint stabilization with Kirschner wire allowed restoring ligament stability. At 1 year of follow-up, there was no evolution to arthritis.

**Conclusion**

This case study allows us to conclude that open reduction and internal fixation with screws of trapezium fractures is a valid treatment, with good results, allowing to combine the advantage of anatomical reduction and ligament repair.

**Clinical Message**

Surgical treatment of displaced trapezium fracture is associated with excellent functional results.

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