





Traumatic Isolated Thumb Carpometacarpal Joint Dislocation - Report of Two Clinical Cases*

Luxação traumática isolada da articulação trapéziometacárpica - Relato de dois casos clínicos

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Abstract

Isolated thumb carpometacarpal joint dislocation is a rare lesion that accounts for less than 1% of all hand lesions.

The authors present two cases of traumatic isolated thumb carpometacarpal joint dislocation. One of them was treated with closed reduction and cast immobilization, and the other was treated with closed reduction, Kirschner-wires pinning, and cast immobilization.

The first patient had a good functional outcome and showed no signs of thumb carpometacarpal instability. The patient treated with Kirschner wires presented signs of clinical instability and radiological subluxation.

Keywords

► joint dislocations

► thumb

► hand

Resumo

Isolated thumb carpometacarpal dislocation is a rare lesion that can cause joint instability, which interferes with the normal function of the hand and can lead to articular degenerative changes. The best management of this lesion is still controversial, since there is lack of evidence in the

literature showing superiority of one treatment over the other.

A luxação traumática isolada da articulação trapézio-metacárpica é uma lesão rara que faz parte de menos de 1% de todas as lesões de mãos.

Os autores apresentam dois casos de luxação traumática isolada da articulação trapéziometacárpica. Um dos casos foi tratado com redução fechada e imobilização com gesso, e o outro foi tratado com redução fechada, fixação com fios Kirschner, e imobilização com gesso.

O primeiro paciente teve um bom resultado funcional e não mostrou sinais de instabilidade trapeziometacarpal. O paciente tratado com fios Kirschner apresentou sinais de instabilidade clínica e subluxação radiológica.

A luxação isolada da articulação trapeziometacarpal é uma lesão rara que pode causar instabilidade articular que interfere com a funcionalidade normal da mão e pode resultar em mudanças articulares degenerativas.

O melhor manejo dessa lesão ainda é controverso, já que ainda faltam evidências na literatura que mostrem a superioridade de um tratamento em relação ao outro.

polegar

Palavras-chave

► luxação articular

► mão

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Introduction

Isolated thumb carpometacarpal joint dislocation is a rare lesion that accounts for less than 1% of all hand lesions. 1-4 The most common mechanism of injury involves an axial force applied on a partially flexed thumb. 1-3,5,6

The gold standard treatment remains unclear. Treatment choices range from closed reduction and cast immobilization and closed reduction and pinning with Kirschner wires (Kwires) to open reduction with capsular repair and ligament $reconstruction.^{1-10}$

The first carpometacarpal joint is a saddle-shaped joint that is responsible for the extraordinary mobility and important function of the thumb. 1 If this dislocation is misdiagnosed or inadequately treated, it can lead to chronic mechanical instability, hand disability, and articular degenerative changes.^{4,9}

The authors present two cases of traumatic isolated thumb carpometacarpal joint dislocation. One of them was treated with closed reduction and cast immobilization, and the other was treated with closed reduction, K-wires pinning, and cast immobilization.

Case Report 1

A 25-year-old male fell while riding a bicycle and injured his

He presented to the emergency department complaining of pain, deformity, and edema in his left thumb.

Oblique and anteroposterior hand X-rays revealed an isolated carpometacarpal dislocation of the thumb (>Fig. 1).

Closed reduction was easily performed, and the joint was immobilized with a cast splint for 4 weeks.

At the 3 months follow-up, the patient was asymptomatic, showed no instability signs, and presented total range of motion and normal grip strength.

The 6-months follow-up X-ray showed no signs of subluxation or articular degenerative changes (>Fig. 2).



Fig. 1 Isolated carpometacarpal dislocation of the thumb.



Fig. 2 Six-month follow-up.

Case Report 2

A 56-year-old male was admitted in the emergency department after falling and injuring the left hand while playing soccer.

He complained of pain and deformity in his left thumb. Anteroposterior, lateral and oblique hand radiographs showed a trapeziometacarpal dislocation, without fracture signs (►Fig. 3).

Closed reduction, K-wire pinning, and cast immobilization were performed under general anesthesia (►Fig. 4). The immobilization device was removed 5 weeks later, and the patient started functional rehabilitation.

The 1-year follow up X-ray showed a trapeziometacarpal subluxation, and dorsal-volar instability was evident on clinical examination (>Fig. 5). Open reduction with capsular-ligament reconstruction was advised, but the patient refused surgical treatment.

Discussion

The first carpometacarpal joint presents a unique configuration that allows a wide range of stable motion, including flexion/extension, abduction/adduction and opposition/retropulsion.^{1,5} A screw-home torque mechanism (metacarpal internal rotation, tightening of the dorsoradial ligaments and locking of the metacarpal volar beak into trapezium) is responsible for the dynamic force that transforms a lax static joint to a stable congruent joint in opposition, permitting a strong pinching and grasping.¹ Joint stability depends on articular congruency, capsule integrity ,and volar/dorsal ligaments function.4

There is much controversy in the literature about which of the 16 exiting ligaments is the most important stabilizer of trapeziometacarpal joint. First, the anterior oblique ligament was thought to be the primary stabilizer, but later, Harvey and Bye¹¹ and Pagalidis et al¹² defended that the most important ligament was the posterior oblique ligament. The biggest cadaveric study conducted by Strauch et al¹³ showed that the dorsoradial ligament complex is the main responsible for the joint stability, confirming what Shah and

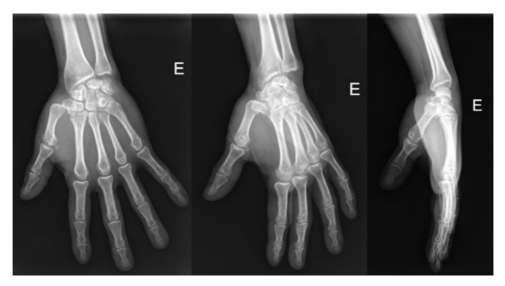


Fig. 3 Isolated trapeziometacarpal dislocation.



Fig. 4 Postoperative X-ray.



Fig. 5 Trapeziometacarpal subluxation at the 1- year follow-up.

Patel¹⁴ said in 1983. Both patients discussed presented dorsal dislocation, but the authors could not specify which ligament was ruptured because they used closed treatment techniques.

Hand or thumb X-rays are usually sufficient to diagnose carpometacarpal dislocations, but associated lesions must be ruled out carefully. Computed tomography could be used to exclude bone associated lesions. Ultrasonography and magnetic resonance imaging are useful for evaluating ligamentous injuries and for surgical planning.⁹

The treatment of choice in this kind of lesion is still in debate $(\neg Table \ 1.)^{1,4-10,14-21}$ Closed reduction and immobilization is advocated by some authors, such as Kahn et al²⁰ and Bosmans et al,¹ who showed good functional outcome without recurrence of instability, like the authors described in the first clinical

case. Closed reduction and pinning with K-wires is a technique that presents variable results, with some cases of follow-up subluxation and instability, similar to the patient referred in clinical case 2. Open reduction and repair or reconstruction of the capsule and ligaments are described by numerous authors with different techniques, but they are insufficient for primary surgical treatment recommendation.²²

The authors think that a careful instability evaluation after closed reduction is essential for the treatment choice. Khan et al²⁰ defend that failure to maintain closed reduction, acute instability, significant swelling, or delayed presentation are surgical treatment indications.

A surgical step-wise approach may be a wise choice, selecting ligament reconstruction in case of loss of reduction after K-wire pinning.

Literature references		Treatment	Patient complains	Radiographs
Shah and Patel ¹⁴	1983	2 open reductions and K-wires pinnings	No	Subluxation
		1 closed reduction and K-wires pinning	No	-
		1 open reduction	No	-
Chen ¹⁵	1987	1 ligament reconstruction	No	-
Watt and Hopper ¹⁶	1987	9 closed reductions and cast immobilizations	3 mild symptoms	2 subluxations, 1 persistent luxation
		3 closed reductions and K-wires pinnings	2 mild discomfort	1 subluxation
Jakobsen and Elberg ¹⁷	1988	1 closed reduction and K-wires pinning	No	Subluxation
Simonian and Trumble ¹⁸	1996	8 closed reductions and K-wires pinnings	3 pain	4 subluxations
		9 ligament reconstructions	1 mild discomfort	3 joint narrowings
Kural et al ¹⁹	2002	1 closed reduction and cast immobilization	No	-
Khan et al ²⁰	2003	2 closed reductions and cast immobilizations	No	-
Bosmans et al ¹	2008	closed reduction and cast immobilization	No	-
Fotiadis et al ⁶	2010	1 ligament reconstruction	No	-
Jeong et al ⁴	2012	1 closed reduction and K-wires pinning	No	-
		1 ligament reconstruction	Stiffness	-
Chan ⁸	2013	1 closed reduction and cast immobilization	No	-
lyengar et al ¹⁰		1 closed reduction and K-wires pinning	Pain	Subluxation
McCarthy and Awan ⁷	2014	1 closed reduction and cast immobilization	No	-
Ansari et al ⁹	2014	3 ligament reconstructions	1 Mild pain	-
Annappa et al ³	2015	1 ligament reconstruction	No	-
Lahiji et al ⁵	2015	5 ligament reconstructions	No	-
		1 closed reduction and cast immobilization	No	-
Slocum et al ²¹	2019	1 closed reduction and cast immobilization	No	-

Abbreviation: K-wires, Kirschner wires.

Conclusion

Isolated thumb carpometacarpal dislocation is a rare lesion that can cause joint instability, which interferes with the normal function of the hand and can lead to articular degenerative changes.

The current literature is insufficient to choose one treatment option over the other and therefore; thus, the best management of this lesion is still controversial. The authors believe that the treatment of choice depends on anatomic restauration and joint instability degree.

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Conflict of Interests

The authors have no conflict of interests to declare.

References

- 1 Bosmans B, Verhofstad MH, Gosens T. Traumatic thumb carpometacarpal joint dislocations. J Hand Surg Am 2008;33(03):
- 2 McCarley M, Foreman M. Chronic Carpometacarpal Dislocation of the Thumb: A Case Report and Review of the Literature. JBJS Case Connect 2018;8(03):e49
- 3 Annappa R, Kotian P, P JA, Mudiganty S. Ligamentous Reconstruction of Traumatic Dislocation of Thumb Carpometacarpal Joint: Case Report and Review of Literature. J Orthop Case Rep 2015;5 (04):79-81
- 4 Jeong C, Kim HM, Lee SU, Park IJ. Bilateral carpometacarpal joint dislocations of the thumb. Clin Orthop Surg 2012;4(03):246-248
- 5 Lahiji F, Zandi R, Maleki A. First Carpometacarpal Joint Dislocation and Review of Literatures. Arch Bone Jt Surg 2015;3(04):300-303
- 6 Fotiadis E, Svarnas T, Lyrtzis C, Papadopoulos A, Akritopoulos P, Chalidis B. Isolated thumb carpometacarpal joint dislocation: a case report and review of the literature. J Orthop Surg Res 2010;5:16
- 7 McCarthy CM, Awan HM. Trapeziometacarpal dislocation without fracture. J Hand Surg Am 2014;39(11):2292-2293
- 8 Chan Y. A painful thumb. BMJ Case Rep 2013;2013:bcr2013009349

- 9 Ansari MT, Kotwal PP, Morey VM. Primary repair of capsuloligamentous structures of trapeziometacarpal joint: A preliminary study. J Clin Orthop Trauma 2014;5(04):185–192
- 10 Iyengar K, Gandham S, Nadkarni J, Loh W. Modified Eaton-Littler's Reconstruction for Traumatic Dislocation of the Carpometacarpal Joint of the Thumb-A Case Report and Review of Literature. J Hand Microsurg 2013;5(01):36–42
- 11 Harvey FJ, Bye WD. Bennett's fracture. Hand 1976;8(01):48–53
- 12 Pagalidis T, Kuczynski K, Lamb DW. Ligamentous stability of the base of the thumb. Hand 1981;13(01):29–36
- 13 Strauch RJ, Behrman MJ, Rosenwasser MP. Acute dislocation of the carpometacarpal joint of the thumb: an anatomic and cadaver study. J Hand Surg Am 1994;19(01):93–98
- 14 Shah J, Patel M. Dislocation of the carpometacarpal joint of the thumb. A report of four cases. Clin Orthop Relat Res 1983;(175):166–169
- 15 Chen VT. Dislocation of the carpometacarpal joint of the thumb. J Hand Surg Br 1987;12(02):246–251
- 16 Watt N, Hooper G. Dislocation of the trapezio-metacarpal joint. J Hand Surg Br 1987;12(02):242–245

- 17 Jakobsen CW, Elberg JJ. Isolated carpometacarpal dislocation of the thumb. Case report. Scand J Plast Reconstr Surg Hand Surg 1988;22(02):185–186
- 18 Simonian PT, Trumble TE. Traumatic dislocation of the thumb carpometacarpal joint: early ligamentous reconstruction versus closed reduction and pinning. J Hand Surg Am 1996;21(05): 802–806
- 19 Kural C, Malkoç M, Uğraş AA, Sen A. [Isolated carpometacarpal dislocation of the thumb: a case report]. Acta Orthop Traumatol Turc 2002;36(05):446–448
- 20 Khan AM, Ryan MG, Teplitz GA. Bilateral carpometacarpal dislocations of the thumb. Am J Orthop 2003;32(01):38–41
- 21 Slocum AMY, Lui TH. Isolated first carpometacarpal joint dislocation managed with closed reduction and splinting. BMJ Case Rep 2019;12(03):e228715
- 22 Eaton RG, Littler JW. Ligament reconstruction for the painful thumb carpometacarpal joint. J Bone Joint Surg Am 1973;55(08): 1655–1666