

# Malunion in a Self-stabilized Fracture of the **Odontoid Process Type II with a Chronic Anterior** Atlantoaxial Subluxation in a Neurologically **Intact Patient: A Case Report**

## Má Consolidação em fratura autoestabilizada de tipo II do processo odontoide com subluxação atlantoaxial anterior crônica em paciente neurologicamente intacto: Relato de caso

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Rev Bras Ortop 2024;59(S2):e133-e137.

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### Abstract

**Keywords** 

Atalanto-occipital dislocations with type II fractures of the odontoid process are rare, reporting 7 cases for every 784 upper cervical spine injuries, an incidence of < 0.3% and are related to a high rate of morbidity and mortality. Regarding C2 fractures, the most common are in the odontoid process, representing 7%, classified by Anderson and D'Alonso according to their level, with the highest rate of pseudarthrosis in zone II of up to 85% are caused mainly by car accidents. In the acute event, there is no consensus regarding its optimal management. We performed a complete anamnesis and a physical examination in our institution. A systematic review of case reports was carried out with the keywords "mal-union, type II odontoid process fracture, chronic atlantoaxial subluxation" in four different databases, and a comparative analysis of the cases found was performed. There were not found identical cases to the one in our report, 9 ► atlanto-axial joint similar case reports were published with the general differences of a pseudarthrosis of ► fractures, bone the odontoid process, as well as neurological alterations in symptomatic patients and odontoid process the consequent surgical treatment. spinal fractures

Work carried out at the Servicio de Cirugía de Columna, Instituto Nacional de Rehabilitación, Mexico City, Mexico.

received January 9, 2023 accepted April 12, 2023

DOI https://doi.org/ 10.1055/s-0043-1770979. ISSN 0102-3616.

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Observing a patient with a type II odontoid process fracture consolidating viciously and a stable anterior atlantoaxial subluxation without neurological alterations is rare. We determined to maintain expectant management with annual follow-up.

Resumo As luxações atlanto-occipitais com fraturas de tipo II do processo odontoide são raras, com relato de sete casos a cada 784 lesões da coluna cervical superior. Sua incidência é inferior a 0,3% e estas lesões estão relacionadas a uma alta taxa de morbidade e mortalidade. As fraturas de C2 mais comuns são no processo odontoide, representando 7% dos casos. Essas fraturas são classificadas por Anderson e D'Alonso de acordo com seu nível e o maior índice de pseudoartrose foi observado na zona II. Até 85% dessas lesões são causadas por acidentes automobilísticos. Não há consenso guanto ao tratamento ideal dos casos agudos. Realizamos anamnese completa e exame físico em nossa instituição. Fizemos uma revisão sistemática de relatos de casos com as palavraschave "malunion of odontoid process + chronic atlantoaxial subluxation" (má consolidação do processo odontoide + subluxação atlantoaxial crônica) em quatro bases de dados diferentes e uma análise comparativa dos casos encontrados. Não observamos **Palavras-chave** casos idênticos ao do nosso relato. Nove relatos de casos semelhantes foram ► articulação publicados; as principais diferenças foram a pseudoartrose do processo odontoide, atlantoaxial as alterações neurológicas em pacientes sintomáticos e o conseguente tratamento fraturas da coluna cirúrgico.

- vertebral Fraturas ósseas
- processo odontoide

É raro observar um paciente com fratura do processo odontoide de tipo II, consolidação viciosa e subluxação atlantoaxial anterior estável sem alterações neurológicas. Decidimos pela conduta expectante com acompanhamento anual.

## Introduction

Atalanto-occipital dislocations associated with type II fractures of the odontoid process are very rare injuries, reporting 7 cases for every 784 upper cervical spine injuries, an incidence <0.3%<sup>,1</sup> and are related to a high rate of morbidity and mortality due to its proximity to vital structures. Regarding C2 fractures, the most common are in the odontoid process, representing 7%.<sup>2</sup> Anderson and D'Alonso classified those fractures according to their level, with the highest rate of pseudarthrosis in zone II. Up to 85%<sup>3</sup> are caused by car accidents and there is no consensus regarding its optimal management, however, there are various surgical techniques for stabilization. If these fractures cannot be reduced by traction, they may require anterior decompression or transoral odontoid release followed by a posterior C1-C2 instrumented fusion. Several authors have reported on the utility of the retropharyngeal approach for the release of chronic angulated odontoid fractures and Rehman et al.<sup>4</sup> proved it to be an effective alternative in patients with old odontoid fractures, reporting an improvement of the postoperative **JOA** Score.

## **Case Report**

The Case Report was approved by the ethics committee of our institution under number INRLII/CI/141/21 on March 25, 2021.

A 21-year-old male patient, with no relevant history, began his condition on June 24, 2021, while driving a motorcycle on public roads, he skidded and collided with a

retaining wall getting projected, without remembering the mechanism of injury, he was transferred by paramedics to a general hospital, where he received primary stabilization and the diagnosis of acute abdomen, type II odontoid process fracture and atlantoaxial subluxation. They performed a cholecystectomy and a left nephrectomy, and he stayed in the intensive care unit for 2 weeks where they proposed surgical treatment for the odontoid process fracture. However due to a lack of material, they opted for conservative management, and he was discharged on August 15, 2021, with the use of a rigid collar.

He was reassessed at the said institution on 08.29.21 where the follow-up of the conservative treatment was provided, and they send him to our institution to receive definitive surgical treatment due to saturation. Initially assessed in August 2022 with a clinical evaluation and, in the anamnesis he refers to being completely asymptomatic at that moment, working as a bricklayer despite being told to stop working, in the neurological examination without motor or sensory alterations, with adequate sphincter control, with arches complete active/passive mobility (**~Fig. 1**).

We performed an imaging assessment using X-rays, tomography, and magnetic resonance imaging with the following findings:

 Radiographs: The dynamic radiographic projections of the cervical spine (~Fig. 2) present a subluxation of C1 on C2 without changes in flexion or extension. Despite the injury, the panoramic radiographs (~Fig. 3A) had normal sagittal balance and a normal pelvic-spinal balance for the



Fig. 1 Arcs of mobility.



Fig. 2 Dynamic radiographs of sagittal planes.

Mexican population.<sup>5</sup> In the cervical sagittal axis ( $\succ$  **Fig. 3B**) there is a subaxial hyperlordotic compensation that results from keeping the head upright and facing forward after the lesion, with the consequent overload of the facets at said levels.



Fig. 3 (A) Spinopelvic parameters. (B) Cervical parameters.

- Tomography: In the sagittal cuts, a complete bone consolidation of the odontoid process is observed with sequelae of a fracture in zone II (-Fig. 4B), it presents a subluxation of the right C1-C2 facet with the formation of a bone cay (-Fig. 4A) and a subluxation of the left C1-C2 facet (-Fig. 4C).
- Axial section Magnetic Resonance (~ Fig. 5A). The integrity of the transverse ligament is observed, with an adequate diameter of the medullary canal, in the sagittal cut (~ Fig. 5B) it is observed how the medulla freely runs through the medullary canal without compression.

### Discussion

Due to the rarity of this combination of lesions, there is no consensus regarding the optimal management of acute injury, much less the management of sequelae. A systemic review was carried out in the Cochrane, Clinicalkey, Ovid, and Pubmed databases with the words "malunion of odontoid process + chronic atlantoaxial subluxation" without finding any identical case, 14 "similar" case reports found in PubMed.

The main difference between the previous reports is that the patients treated were symptomatic or with some type of neurological alteration in addition to C2 pseudoarthrosis, reasons for which they decided to undertake surgical



Fig. 4 Tomography.



Fig. 5 Magnetic resonance.

treatment.<sup>6–10</sup> On the other hand, there is a case report with lesser symptomatology treated with cervical traction, in whom two-week post-removal of traction developed gait disturbances, Grade 1 myelopathy, and worsening of the previous irreducible atlantoaxial dislocation showed by Xray.<sup>11</sup> For those reasons, when we observed that the patient did not have neurological alterations, a consolidated fracture as well as stability of the subluxation, it was decided to refrain from performing any intervention and continue with the annual follow-up of the patient.

This combination of lesions is extremely rare, due to its high mortality, but a self-stabilization with consolidation and stability occurred, asymptomatically. As the only alteration, the patient presents a cervical hyperlordosis as part of the alteration of the cervical sagittal balance. Finally, due to the clinical characteristics, we decided on expectant management and to wait for the appearance of complications secondary to the biomechanical alteration and its opportune treatment due to his time of appearance.

#### **Financial Support**

The authors declare that the present survey has not received any specific funding from public, commercial, or not-for-profit funding agencies.

#### **Conflict of Interests**

The authors have no conflict of interest to declare.

#### References

- <sup>1</sup> Gleizes V, Jacquot FP, Signoret F, Feron JM. Combined injuries in the upper cervical spine: clinical and epidemiological data over a 14-year period. Eur Spine J 2000;9(05):386–392
- 2 Benzel EC, Hart BL, Ball PA, Baldwin NG, Orrison WW, Espinosa M. Fractures of the C-2 vertebral body. J Neurosurg 1994;81(02):206–212
- 3 Koech F, Ackland HM, Varma DK, Williamson OD, Malham GM. Nonoperative management of type II odontoid fractures in the elderly. Spine 2008;33(26):2881–2886
- 4 Rehman RU, Akhtar MS, Bibi A. Anterior transcervical release with posterior atlantoaxial fixation for neglected malunited type II odontoid fractures. Surg Neurol Int 2022;13:132

- 5 Zárate-Kalfópulos B, Romero-Vargas S, Otero-Cámara E, Correa VC, Reyes-Sánchez A. Differences in pelvic parameters among Mexican, Caucasian, and Asian populations. J Neurosurg Spine 2012;16(05):516–519
- 6 Ahuja K, Kandwal P, Singh S, Jain R. Neglected posttraumatic atlantoaxial spondyloptosis with type 2 odontoid fracture: A case report. J Orthop Case Rep 2019;9(04):80–83
- 7 Sinurat R. Occipitocervical fixation using Ransford loop for neglected posttraumatic odontoid fracture with atlantoaxial dislocation: A technical note. Surg Neurol Int 2019;10:218
- 8 Aggarwal RA, Rathod AK, Chaudhary KS. Irreducible atlanto-axial dislocation in neglected odontoid fracture treated with single stage anterior release and posterior instrumented fusion. Asian Spine J 2016;10(02):349–354
- 9 Khatavi A, Dhillon CS, Chhasatia N, Pophale CS, Medagam NR. Management of neglected odontoid fracture in the ankylosed spine: A case report and technical note. J Orthop Case Rep 2020;10 (05):20–23
- 10 Carneiro GS, Bezerra Júnior DL, Chaves JR, Quinino SCM, Trindade AF. Reduction and internal fixation of complex fractures of the odontoid by the transoral approach. Coluna/Columna 2018;17 (04):330–332
- 11 Sonone S, Dahapute AA, Balasubramanian SG, Gala R, Marathe N, Pinto DA. Anterior Release and Anterior Reconstruction for a Neglected Osteoporotic Odontoid Fracture. Asian J Neurosurg 2019;14(02):525–531