IMPORTANCE OF RADIOGRAPHY IN ORTHOSTATISM IN THE CONDUCT OF THORACOLOMBAR TRANSITION FRACTURES

RESUMEN

Objetivo: Evaluar la importancia de la radiografía en posición ortostática en la evaluación inicial de los pacientes con fracturas de transición toracolumbar y si esa imagen modifica a una indicación quirúrgica. Métodos: Fueron evaluados los historiales médicos y exámenes de imágenes de los pacientes atendidos con fracturas de la transición toracolumbar, en el periodo de junio de 2018 a junio de 2019. Foran incluidos pacientes víctimas de trauma, entre 18 y 60 años de edad, con fracturas de T10 a L3, que tenían indicación de tratamiento conservador. Foran excluidos los casos de fracturas considerados inestables ya en la evaluación inicial. Fueran realizadas radiografías con el paciente en posición supina (Rx supino), tomografía computadorizada (TC) y radiografía ortostática (Rx ortostático). Fueran evaluados a cífrse segmentar y el grado de cuña. Las medidas fueron comparadas con el test de Wilcoxon. Fue usado el test de McNemar para evaluar cambios de conducta de acuerdo con los criterios de indicación quirúrgica (cifose ≥ 25° y cuña ≥ 50%). Resultados: Fueron evaluados 50 pacientes, siendo que nove (18%) tiveran indicación de cambio de conducta de acuerdo con los exames ortostáticos y eran submetidos a tratamiento cirúrgico. A cifose vertebral aumentou 40,6 % (p < 0,001). O grau da cuña aumentou 25,62% (p < 0,0001). Conclusões: Do total, 18% dos pacientes que não apresentavam critérios de instabilidade nas radiografias em posição supina apresen- taram pelo menos um desses critérios quando se realizou o Rx ortostático.

Descritores: Traumatismos da Coluna Vertebral; Radiografia; Posicionamento do Paciente; Cifose; Fraturas por Compressão.

RESUMO

Objetivo: Avaliar a importância da radiografia em posição ortostática na avaliação inicial dos pacientes com fraturas da transição toracolumbar e se essa imagem modifica a indicação cirúrgica. Métodos: Foram avaliados prontuários e exames de imagens dos pacientes atendidos com fraturas da transição toracolumbar, no período de junho 2018 a junho 2019. Foram incluídos pacientes vítimas de trauma, entre 18 e 60 anos de idade, com fraturas de T10 a L3, que tinham indicação de tratamento conservador. Foram excluídos os casos de fraturas consideradas instáveis já na avaliação inicial. Foram realizadas radiografias com o paciente na posição supina (Rx supino), tomografia computadorizada (TC) e radiografia ortostática (Rx ortostático). Foram avaliados a cifrose segmentar e o grau de curva. As medidas foram comparadas com o teste de Wilcoxon. Foru usado o teste de McNemar para avaliar mudanças de conduta de acordo com os critérios de indicação cirúrgica (cifose ≥ 25° e curva ≥ 50%). Resultados: Foram avaliados 50 pacientes, sendo que nove (18%) tiveram indicação de mudança de conduta de acordo com os exames ortostáticos e foram submetidos a tratamento cirúrgico. A cifose vertebral aumentou 40,6% (p < 0,001). O grau da curva aumentou 25,62% (p < 0,0001). Conclusões: Do total, 18% dos pacientes que não apresentavam critérios de instabilidade nas radiografias em posição supina apresentaram pelo menos um desses critérios quando se realizou o Rx ortostático.

Descritores: Traumatismos da Coluna Vertebral; Radiografia; Posicionamento do Paciente; Cifose; Fraturas por Compressão.
INTRODUCTION

Compression-type fractures of the thoracolumbar spine (type A of the AO Spine classification) correspond for the most part to injuries between T10 and L3 and there is no consensus around their management in the literature, especially when it comes to burst fractures (A3 and A4) without associated neurological deficit.¹

Radiography is considered the initial examination for diagnosis, evaluation of severity, and therapeutic conduct. The treatment of these fractures is based on the anatomical aspects related to stability (wedges of the vertebral body and segmental kyphosis) and on the functional state of the patient (pain and neurological examination). In the absence of neurological deficit, protocols and objective radiographic measurements of the wedging of the vertebral body and kyphotic deformity are described in the literature to exclude fractures considered unstable, in which the posterior ligament complex may be injured and evolve with pain or deformity.²

The stability of the injury is the key point for defining the conduct and predicting results in conservative follow-up. In fractures known to be stable, treatment with orthoses allows the patient to support the load of their own body and to move early.³ However, up to now, radiography in the orthostatic positions (submitting the spine to axial loads) is not part of the initial assessment of these patients. Additionally, we know that some patients experience worsening deformity and chronic pain during long-term follow-up.

The objective of this study is to define the importance of radiography in the orthostatic position in the initial evaluation of the patient with a fracture in the thoracolumbar transition and to assess whether it implies change in the surgical indication in order to obtain an additional parameter for the evaluation of stability, particularly in fractures with questionable instability.

METHODS

Following approval by the local Institutional Review Board (IRB) (15125619.00000.5082), the medical records and imaging examinations of patients treated for thoracolumbar transition fractures in a tertiary center specializing in trauma during the period between June 2018 and June 2019 were evaluated. A waiver of the informed consent form was approved by the IRB due to the characteristics of the study.

Patients between 18 and 65 years of age with fractures from T10 to L3 who were in conservative treatment were included. They were submitted to radiographs in the orthostatic position (orthostatic X-ray) and in decubitus (supine X-ray) and computed tomography (CT).

The orthostatic X-rays were performed in a standardized manner with the patient standing with feet together, the ray centered on the thoracolumbar transition one meter from the ampoule, with the upper limbs flexed and the hands touching the clavicle.

Patients with pathological or osteoporotic injuries or other injuries that did not allow radiographs in the orthostatic position (synergistic fractures in the lower limbs) were excluded. In addition, patients with deficits or injuries considered unstable (types B or C), as well as unstable type A injuries, in the supine X-ray and CT examination were excluded. Unstable type A injuries were defined as those that presented segmental kyphosixation ≥ 25° and wedging of the vertebral body ≥ 50%, which are the criteria classically established in the literature.⁴ ⁵ Those patients had already been considered to have unstable injuries in the initial evaluation and had been referred for surgical treatment. The patients with injuries considered stable (type A fractures with wedging < 50% and kyphosixation < 20°) underwent orthostatic radiography.

The clinical evaluation was conducted using the Frankel neurological scale⁶ and palpation of painful points in search of a palpable gap or other relevant indication leading to the suspicion of an unstable injury.

The radiographic evaluation was conducted using the following parameters: segmental kyphosix (measured in the CT/supine X-ray/orthostatic X-ray) (Figure 1) and vertebral body wedging (measured in the CT/supine X-ray/orthostatic X-ray) (Figure 2) and (CT axial cut). (Figure 3)

Kyphosix was calculated by the Cobb angle, taking the upper plateau of the of the adjacent vertebra above the fracture and the lower plateau of the vertebra below the fracture into account, considered the best parameter for the evaluation of kyphosis secondary to ligament injury. (Figure 2A)

The percentage of wedging of the vertebral bodies is calculated by the mean height of the bodies above and below the fractured vertebra.

Figure 1. Segmental kyphosis measured in supine X-ray (A), CT sagittal cut (B), and orthostatic X-ray (C).

Figure 2. Method of measuring segmental kyphosis (A) and the percentage of vertebral wedging (B).

Figure 3. CT showing measurement in the adjacent level (A) and in the fractured vertebra (B).
vertebra, subtracting the height of the fractured vertebral body, divided by the mean height of the upper and lower vertebrae and multiplied by 100, according to the following formula: \( \frac{[(V1+V3)/2-V2]}{V1+V3/2} \times 100 \). (Figure 2 B)

All the patients were evaluated for age, the trauma mechanism, as well as specific conduct on a case-by-case basis, also assessing whether there had been any change in conduct with the execution of the orthostatic radiographs. It is a question of indirect signs of vertebral segment instability that are used in the service for surgical indication.9,10

- Segmental kyphosis \( \geq 25^\circ \)
- Wedging \( \geq 50% \)
- Invasion of the canal \( >50% \)

Based on these measurements, we determined if there had been a worsening of kyphosis and/or vertebral wedging with the radiographs in the orthostatic position in order to change the conduct based on the instability criteria. The measurements were taken by the same examiner (VCB), a fifth-year fellow in spine surgery, and discussed with the senior author (MTD). Carestream Vue Motion® software (Carestream Health, Inc., NY, NY, USA, 2019) was used in the initial patient evaluation.

All data were presented with their means and standard deviations. Continuous data, age and the radiographic measurements, were submitted to the Shapiro-Wilk test to verify distribution and they did not reflect normal distribution. The non-parametric Wilcoxon test for paired data was used to compare the radiographic measurements obtained in the supine and orthostatic positions.

We evaluated how many patients changed their conduct based on the instability criteria (kyphosis \( \geq 25^\circ \) and wedging \( \geq 50% \)) using the McNemar paired measures test for categorical data. All the tests were applied accepting a probability of error of 5% and considering a confidence interval (CI) of 95%.

RESULTS

Fifty patients with a mean age of 42.38 years (\( \pm 13.13 \)) were included, 32 (64%) of whom were male and 18 (36%) female. The most commonly fractured level was L1, at 20 vertebrae (40%), followed by level T12 at 14 vertebrae (28%). According to the AO classification, the most common fractures were type A1, with 30 fractures (60%) and type A3, with 14 fractures (28%). The most common trauma mechanism was the automobile accident with 28 cases (56%), followed by fall from a height with 14 cases (28%). All patients tolerated orthostatic radiography.

The mean Cobb angle was 11.29° (\( \pm 7.74 \)) in the supine X-ray, 9.52° (\( \pm 5.46 \)) in the CT, and 14.81° (\( \pm 7.02 \)) in the orthostatic X-ray. (Table 1) There was an increase of 40.6% in segmental kyphosis and there were significant differences in the comparisons between the values obtained for the supine X-ray, the orthostatic X-ray, and the CT, except in the comparison between the orthostatic X-ray and the CT (\( p=0.0065 \)). (Table 2)

Wedge increased by 20.29% (\( \pm 12.50 \)) in the supine radiograph, 20.80% (\( \pm 12.85 \)) in the CT, and 26.11% (\( \pm 16.11 \)) in the orthostatic X-ray (Table 1) – a statistically significant increase of 25.62%. (Table 2)

Nine patients (18%) had a change in their treatment indication and were therefore treated surgically. Five (10%) of these patients were indicated for surgical treatment after undergoing orthostatic X-rays that revealed a worsening of segmental kyphosis to values greater than 25° (Figure 4). Four (8%) were changed to a surgical indication due to pedicle collapse of the vertebral body that had worsened to values greater than 50%. The other patients did not have clinically significant changes of their radiographic parameters during the course of treatment.

| Table 2. Comparison between the values obtained in the supine X-ray, orthostatic X-ray, and CT, according to the Wilcoxon statistical test (\( p<0.05 \)- CI 95%).

|          | Supine X-ray | Orthostatic X-ray |
|----------|--------------|-------------------|
| Kyphosis |              |                   |
| Wedging  |              |                   |
| Supine X-ray | 0.001       | 0.0001            |
| CT       | 0.0001       | 0.001             |
| Orthostatic X-ray | 0.0001 | 0.0001             |

Figure 4. Male patient, 35 years of age, automobile accident victim, fracture of T12 type A3 by the AO classification. Supine X-ray (A), CT (B), and orthostatic X-ray (C). He presented a change of conduct with the orthostatic X-ray (C) due to kyphosis increase during follow-up to a value greater than 25 degrees. Postoperative aspect with stabilization of the fracture and improved segmental kyphosis (D).

DISCUSSION

Thoracolumbar transition injuries are common in emergency hospitals and their conduct, especially in burst fractures (A3 and A4) without neurological deficit, is still controversial. In our case series the most frequent trauma mechanisms were automobile accidents and falls from a height, mostly involving young male patients (mean age of 42 years), similar to the other studies in the literature.11

For fractures considered stable, treatment is conducted using orthoses and early mobilization. However, to date no examination in the orthostatic position with load bearing is taken into consideration in the initial patient evaluation.12

The concept of stability is much debated and classically described by White and Panjabi13 as the capacity of the spine to maintain its anatomical relationships under physiological loads. Based on this concept, we consider the importance of evaluation in orthostasis for fractures of the thoracolumbar transition and we use this resource in defining urgent care conduct. We noticed an increase in segmental kyphosis and wedging values in orthostatic as compared to supine radiographs and tomography, with some reaching values considered higher than those standardized as instability and surgical indication criteria.

Carvalho et al.14 evaluated patients with thoracolumbar burst fractures under conservative treatment observing that, during a mean period of 38 months, 19.3% suffered from severe pain and frequent absences from work or disability. It is worth asking whether some of the cases, already at the initial assessment, were undiagnosed unstable injuries. Our study, unlike that of Carvalho et al., was conducted retrospectively but sought to use this perception to reduce the number of fractures that would evolve poorly with conservative treatment (chronic pain and worsening kyphosis). Evaluation in decubitus (radiography and tomography) is not effective for a complete evaluation of posterior ligament instability.15 The motive behind conducting a study of only images in the supine position is questionable since conservative treatment includes orthosis.
Magnetic resonance has greater than 90% accuracy for ligament injuries, but it is still difficult to access and expensive, especially in urgent care hospitals. Thus, orthostatic radiography has the great advantage of being extremely inexpensive and available in any healthcare center. In 2004, Mehta et al. reported that tomography has low sensitivity for predicting the appearance of post-traumatic deformities. In their study they took radiographs after 3 months of follow-up and observed that some patients had evolved with a worsening of deformity. Based on this observation, they postulated that orthostatic radiographs could provide some indication of the stability of the injury. Then they took weight-bearing radiographs of 28 patients with fractures between T12 and L2 and reported a change of conduct in 25% of the cases. Our study of 50 patients reached the same conclusion in relation to radiographs in the standing position.

In Brazil, Defino had voiced his concern with the outcomes of conservative treatment for thoracolumbar fractures, noting that radiographic and tomographic studies in the supine position are not always sufficient to identify which patients would have good or bad evolution, either from the clinical or radiographic point of view, concluding that other variables, beyond instability criteria, could influence these results.

CONCLUSION

Performing orthostatic radiographs for thoracolumbar fractures proved to be effective in identifying unstable lesions that were not identified by examination in the supine position in the initial evaluation. Because it is a low-cost and easy-to-perform examination in trauma centers, we routinely suggest and perform it as part of our diagnostic arsenal. In this study, a total of 18% of the patients had their conservative treatment changed to surgery.

All authors declare no potential conflict of interest related to this article.

CONTRIBUTION OF THE AUTHORS: Each author made significant individual contributions to this manuscript. VCB: writing of the manuscript, bibliographical review, and data collection. WGM, PFJ, VNN, and NCM participated in the surgeries as surgeons and assistants. MTD: conducted the entire project, presented the idea, and was the creator of the work. In addition to this, he revised the manuscript and provided guidance. JLO participated in the statistical analysis and manuscript revision.

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