Lateralized Odontoid in Plain Film Radiography: Sign of Fractures? – A Comparison Study with MDCT

Dezentralisation des Dens axis in der Denszielaufnahme als sicheres Zeichen einer Fraktur? Eine Vergleichsstudie mit der Computertomografie

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Key words
- spine
- trauma
- CT
- radiography

Zusammenfassung

Ziel: Die Evaluation der Wertigkeit von konventionell-radiologischen Messungen zur Detektion einer Densfraktur im Vergleich zur Schnittbildgebung (CT).


Ergebnisse: 8 von 79 (10,1 %) der untersuchten Patienten wiesen eine Fraktur des Dens axis auf. In 6 Patienten wurde die Fraktur bereits im konventionellen Röntgen gesehen. Weder Messungen der atlantodentalen Distanz (Denszielaufnahme 0,49 ± 0,13 cm vs. 0,47 ± 0,13 cm, lat. 0,16 ± 0,09 cm vs. 0,12 ± 0,09 cm),noch die Winkelmessungen (Denszielaufnahme 87,4 ± 2,8° vs. 83,8 ± 3,5° lat. 88,5 ± 6,2° vs. 88,6 ± 6,3°) oder die Evaluation des Wirbelkörperalignements zeigten signifikante Unterschiede zwischen den gesunden Patienten und den Patienten mit Densfraktur.

Schlussfolgerung: Die Dezentralisation des Dens axis im konventionellen Röntgen bei Patienten mit Verdacht auf eine Densfraktur ist aufgrund der großen physiologischen Variabilität kein sicheres Zeichen für eine Fraktur. Bei klinischem Verdacht auf eine Densfraktur ist eine native Computertomografie der HWS das Mittel der Wahl.

Abstract

Purpose: To evaluate X-ray standards for the detection of odontoid fractures. Summary of background data: Cervical spine fractures are a common finding in emergency medicine, accounting for 1 – 3 % of injuries. Involvement of the C1/C2 complex is found in 25 % of cases, affecting the odontoid peg in 55 – 80 %.

Materials and Methods: 79 patients (age 60 ± 26 yrs) patients with lateralization of the odontoid process on conventional plain film radiography (antero-posterior, lateral, and open mouth odontoid process view projection) were examined. The distance between the odontoid process and lateral mass of C1, angles of vertical odontoid line and basis of C2 were measured in the ap view. In the lateral view, dorsal alignment and atlantodental distance were assessed. MDCT examinations were used as a reference. Discriminatory power test was applied to assess significance.

Results: 8/79 (10.1 %) odontoid process fractures were found. Diagnosis was achieved on conventional radiographs in 6 patients. Neither distance and angle measurements between odontoid and C1 nor the dorsal alignment of the vertebral bodies differed significantly between healthy and affected patients.

Conclusion: Decentarlization of the odontoid process is not necessarily an indirect sign for its fracture. In patients with suspected injury of the
Kernaussagen:

- Auch die metrische Evaluation des zervikalen Alignements und der physiologischen Deviation des Dens axis im konventionellen Röntgenbild ermöglicht keinen sicheren Frakturaußschuss.
- Bei HWS-Traumata die eine Bildgebung erforderlich ist weiterhin ein primäres MDCT indiziert.

Introduction

With an overall occurrence of 1–3% in trauma cases, cervical spine fractures, accounting for up to two-thirds of spinal cord injuries, are a relatively common finding [1, 2]. Involvement of the C1/C2 complex is found in 19–25% of cases, affecting the odontoid peg in 55–80% [1, 3, 4]. Anderson and D’Alonzo defined three types of odontoid process fractures regarding the fracture location [5]. Type I fractures are considered stable, only affecting the tip of the odontoid process. Types II and III encompass horizontal fractures through the odontoid process, either localized between the level of the transverse ligament and the C2 vertebral body (type II) or extending into C2 (type III) [5, 6].

Regarding the potentially devastating consequences of missed fractures or disco-ligamentous injuries, radiographic imaging techniques of the upper cervical spine are crucial for injury detection and classification, building the groundwork for further surgical stabilization or non-operative treatment procedures [7–9]. Nevertheless, the incidence of delayed or missed diagnosis at the cervical spine in critically injured trauma patients is expected to be relatively high, ranging from 5–20% [10–12]. One reason might be the lack of generally approved guidelines and protocols for the clinical and radiological assessment of patients suffering cervical spine trauma [13–15]. However, except one method postulated by Carlson et al., measuring the displacement and angulation by drawing lines along the anterior aspect of the dens fragment and C2 body in the lateral cervical radiography or mid-sagittal CT reconstruction, radiographic measurement standards for the assessment of angulation or displacement of odontoid fractures have not been established so far [16, 17]. One reason for the lack of standardized X-ray based methods and guidelines might be given by the presumed limited specificity and sensitivity of distance measurements in projection radiography caused by rotational distortion or parallax error, accounting for the rising popularity of computed tomography (CT) scan for trauma evaluation of the upper cervical spine [18–22]. Therefore, the aim of our study was to evaluate the finding of odontoid lateralization for the diagnosis of odontoid fractures and to assess whether an additional CT scan can be avoided especially in the light of the rising expenses and radiation exposure associated with this effort.

Materials and Methods

Patient population

79 consecutive cases, which received conventional X-ray scans in lateral and anteroposterior projection upon cervical spine trauma between January 2010 and April 2011, were retrospectively reviewed. All patients (n=79) underwent multi-detector computed tomography (MDCT) to assess an odontoid process fracture suspected on plain film radiography. Patients under the age of 16 and patients with diagnosed ligament injury in additional performed MRI scans were excluded. Measurement standards for the assessment of odontoid peg lateralization were applied on standard radiographs. The patient’s clinical and anamnestic findings upon examination were retrieved from the medical records. The patient cohort undergoing cervical X-ray scan after trauma history was characterized by a mean age of 51.7 years, with a range of 16 to 96 years and gender distribution of 38 men and 60 women. Table 1 summarizes the major clinical characteristics of the patient population.

Radiological Examination – Plain Radiographs

Patients were examined using a high-end, flat detector direct digital system (Digital Diagnost; Philips, Best, The Netherlands). X-ray imaging of the cervical vertebrae (C 1 – 7) was performed in two projections (anteroposterior and lateral view) covering C1 to C7. The central ray was focused to C4. The imaging parameters were: 20 mAs, 100 cm FFD, and 81 kVp for anteroposterior (AP) projection, and 85kVp for lateral projection. In addition, an open mouth odontoid process view projection was performed. In the AP projection patients were facing the X-ray tube and were

<table>
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<tr>
<th>Table 1</th>
<th>Clinical and epidemiological characteristics of patient cohort (n=79).</th>
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<tbody>
<tr>
<td></td>
<td>patient population (n=79)</td>
</tr>
<tr>
<td>gender</td>
<td>31 (m) 48 (f)</td>
</tr>
<tr>
<td>average age</td>
<td>60.3 ± 25.6y</td>
</tr>
<tr>
<td>cervical pain</td>
<td>23 (24.0%)</td>
</tr>
<tr>
<td>X-ray</td>
<td>op 67 (84.8%)</td>
</tr>
<tr>
<td></td>
<td>ap 79 (100.0%)</td>
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<tr>
<td></td>
<td>lat 79 (100.0%)</td>
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<td>MDCT 79 (90.0%)</td>
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positioned supine on the table bucky with arms at their sides. The midsagittal plane was aligned. The patients’ knees were flexed up, with the soles of their feet flat on the table in order to reduce the curve of the lower back. In the left lateral position the arms were put to the front. The spine had to be in a position parallel to the table bucky. Positioning markers and gonadal shielding were used. To absorb excess scatter, radiation shielding was placed on the table.

**Imaging and measurement methods**

Measurement values were determined using a radiology information system – picture archiving and communication system (RIS-PACS system) (Centricity™ RIS-i 4.2 Plus, GE General Electric Company, USA).

**Odontoid process projection (op)**

3 parameters were determined in 67 patients receiving an additional odontoid process view:

For the right and left distance between the odontoid process and the lateral mass of C1, a horizontal line was drawn in the region in which the odontoid process showed the smallest diameter (Fig. 1a). Furthermore, two angles, one drawing a vertical line in the middle of the odontoid peg and a horizontal line from the right to left lateral mass of C2 (Fig. 1b) or the horizontal position (Fig. 1c) were determined.

**Anterior-posterior (ap) projection**

Anterior-posterior projection scans were available in all patients undergoing X-ray scan after cervical spine trauma. Dens decentralization was determined measuring the right to left distance between central odontoid process and lateral mass of C1 (Fig. 2a).

Based on the method described above (Fig. 1), angles of the central vertical odontoid line and basis of C2 (Fig. 2b) or the horizontal position (Fig. 2c) were obtained.

**Lateral (lat) projection**

Lateral projections were conducted in all patients and were used for both evaluation of dorsal alignment of the vertebral body (Fig. 3a) and the determination of anterior and posterior atlantoaxial distance (Fig. 3b). Furthermore, the physiological position between C2 and C3 (Fig. 3c), angles of lateral odontoid vertical line and C2 basis (Fig. 3d), and posterior line of odontoid process and C2 vertebral body (Fig. 3e) were analyzed.

**MDCT**

The MDCT examinations were performed on a 256-detector row computed tomography (CT) scanner (Brilliance iCT; Philips Healthcare, Best, The Netherlands). The images were obtained after a sagittal scout MDCT from C1 to C7 while the patients were positioned on the table and held their breath. The imaging parameters were: 120 kVp, 250 mAs/slice, pitch 0.985 and collimation 2 mm × 128 mm × 0.625 mm. Midline sagittal and coronal images were reformatted from the axial datasets with a slice thickness of 3 mm. The images in any case were viewed at a window level of 1000 Hounsfield units (HU) and a width of 2500 HU.

**Statistical analysis**

For statistical analysis a robust discriminatory power test was used. In this test, the discriminatory power D is calculated as a standardized mean difference (similar to a z-score). Statistical significance can be calculated from D by the degree of overlap (classification error) of two groups for a certain parameter distri-

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**Fig. 1** Assessed parameters in odontoid process view. Above: diagrammed layout, below: X-ray pattern. a Right to left distance between odontoid process and lateral mass C1. b Angle of vertical odontoid line and horizontal line between right to left lateral mass C2. c Angle of vertical odontoid line and horizontal position.

bution, but not necessarily with a common variance [23]. We also confirmed the test outcomes by the non-parametric Median test (Analyze-it Software Ltd, Leeds, UK), which checks the difference of two (or more) median values.

**Results**

From 79 patients examined, 8 patients suffered from odontoid process fractures. In 71/79 patients no injury was detected. Only 2 patients (25%) with diagnosed dens fracture admitted to cervical pain, compared to 21/71 (29.5%) patients without overt dens fracture. 67/79 patients (84.8%) received an open mouth odontoid process projection. Here, the average distance between odontoid process and lateral mass of C1 (Fig. 1a, 4a) was 0.49 ± 0.13 cm in intact and 0.47 ± 0.13 cm in fractured processes. The average angle value of the vertical odontoid line and horizontal line between right to left lateral mass (Fig. 1b, 4a) was 87.4 ± 2.8° versus 83.8 ± 3.5° and 86.7 ± 2.7° versus 86.5 ± 1.9° between the vertical odontoid process line and the horizontal (Fig. 1c, 4a). Antero-posterior projection scans were available in all 79 patients. The distance between the odontoid process and C1 vertebral body (Fig. 2a, 4b) was 0.47 ± 0.11 cm in healthy versus 0.37 ± 0.11 cm in fractures and the angles between the odontoid process and basis C1 (Fig. 2b, 4b) as well as the odontoid process and horizontal (Fig. 2c, 4b) were 87.8 ± 2.6° in healthy versus 86.1 ± 2.2° in fractures and 86.2 ± 3.6° versus 82.4 ± 5.2°, respectively. Lateral projections were also taken in all 79 patients. Dorsal alignment (Fig. 3a) was found to be disrupted in 4/71 healthy patients (6.0%) versus 2 (25%) patients with overt dens fracture. Physiological position (lateral angle between horizontal) of C2/3 (Fig. 3c) was normal in all patients. The atlantodental distance (Fig. 3b, 4c) was 0.16 ± 0.09 cm versus 0.12 ± 0.09 cm and the angle between the posterior odontoid process vertical and posterior C2 vertebral body (Fig. 3e, 4c) was 10.8 ± 7.3° versus 8.5 ± 12.2°. The angle between the central odontoid vertical line and the C2 vertebral body horizontal (Fig. 3d) measured 88.5 ± 6.2° versus 88.6 ± 6.3° and deviated either in the frontal or dorsal direction. Table 2 summarizes the radiographic measurement values obtained in all projections. In all measured parameters obtained in different projections, no significant changes were found between healthy patients and patients suffering odontoid fracture.
Discussion

Cervical spine fractures occur in 1–3% of trauma cases and can cause devastating long-term physical impairment if underdiagnosed or mistreated in the clinical course. Thus, reliable radiographic measurement standards are indispensable for the evaluation of cervical integrity, especially in light of the sometimes difficult analysis of the dens axis shape and articulation.

There is common agreement about certain radiographic signs associated with odontoid process fractures which can be easily detected and evaluated in conventional X-ray scans. These radiographic signs include the assessment of the anterior and posterior atlantoaxial distance, the dens axis shape and articulation, and the prevertebral soft tissue (PVST) thickness and appearance. Available guidelines recommend MDCT as the preferred imaging procedure for spinal trauma. However, MDCT can also be associated with disadvantages such as increased radiation exposure and cost.

Table 2

Plain film radiographic measurement values in odontoid process, anteroposterior and lateral projection of healthy and fractured dens axis.

<table>
<thead>
<tr>
<th>Projection</th>
<th>Distance</th>
<th>Angle</th>
<th>Angle</th>
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<tbody>
<tr>
<td>Antoposterior (ap)</td>
<td>0.49 ± 0.13</td>
<td>87.4 ± 2.8</td>
<td>86.7 ± 2.7</td>
</tr>
<tr>
<td>Lateral (lat)</td>
<td>0.16 ± 0.09</td>
<td>88.5 ± 6.2</td>
<td>10.8 ± 7.3</td>
</tr>
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Fig. 3
Measurements in lateral projection (lat)
Above: diagrammed layout, below: X-ray pattern.
a Dorsal alignment of vertebral bodies. b Anterior and posterior atlantoaxial distance. c Physiological position between C2/C3. d Angle of odontoid vertical line and C2 basis. e Posterior odontoid process line and C2 vertebral body angle.

of higher radiation exposure and higher financial expenses, the aim of this study was to evaluate this conventional imaging method, based on standardized measurements in conventional X-ray scans of the cervical spine. Our data indicate that there are no reliable differences on plain films of patients suffering from a dens axis fracture compared to patients with C1/C2 integrity. These findings might be explained by the overt physiological distance and angle variation in healthy patients, contradicting the

**Fig. 4** Differences between measured parameters in healthy patients and patients presenting with dens fracture. a Odontoid process projection, distance dens_{C1} and angle dens_{basis C1}/dens_{horizontal}. b AP projection, distance dens_{C1} vertebral body and angle dens_{basis C2}/dens_{horizontal}. c Lateral projection, distance dens_{basis} and angle posterior dens_{C2} vertical.

**Abb. 4** Unterschiede zwischen erhobenen Parametern in Gesunden versus Patienten mit Dens Fraktur. a Dens Zielaufnahme. Distanz Dens_{C1}, Winkel Dens_{Basis C1} und Dens_{Horizontale}. b AP Projektion. Distanz Dens_{C1}, Winkel Dens_{Basis C2} und Dens_{Horizontale}. c Laterale Projektion. Atlantodentale Distanz. Winkel Hinterkante Dens_{C2}.

**Fig. 5** a–d Lateralization of the odontoid peg in plain film radiography as sign of suspected fracture. Additionally performed MDCT scan proves physiological lateralization without fracture.

**Abb. 5** a–d Lateralisation des Dens axis in der Projektionsradiografie als indirektes Zeichen einer Densfraktur. Additives MDCT der Halswirbelsäule bestätigt die physiologische Dezentralisation ohne Frakturndauweis.
primary assumption of enhanced dens location variance in the interplay with C1 vertebral structures due to disruption of dens axis alignment caused by fracture (Fig. 5). Furthermore intra- and interobserver variability might additionally introduce measurement errors in conventional radiography as well as computed tomography [24]. Our results coincide with previous studies reporting a 65% to 90% (three view cervical spine series) sensitivity of plain radiography versus 98% to 100% of computed tomography for the screening of cervical spine injury [27–30]. Despite that, the higher susceptibility of plain radiography techniques for external confounding factors, especially in agitated or immobilized patients might additionally lower the quality and subsequent assessment of cervical structures [9, 31]. The physiological anatomical variation of cervical structures, especially regarding the C1/C2 articulation and interplay hampers the reliability of fixed measurement parameters in plain radiographic trauma series, thereby posing a risk of mis- or underdiagnosis of odontoid process fractures. Referring to the advantages of MDCT in patients with suspected cervical spine fractures, such as the higher sensitivity and better assessability of the connected soft tissue, previous studies recommend replacement of plain films by MDCT to circumvent the potentially devastating consequences of undetected cervical spine fractures.

Conclusion

Due to the wide variety of physiological odontoid process positions, X-ray-based metric analysis of deviations in cervical alignment and odontoid process angulation don’t facilitate a definite diagnosis of cervical spine fractures. In patients with suspected injury of the cervical spine including the odontoid process, a dose-adapted MDCT scan of the cervical spine should be emphasized to prevent the risk of overlooking potentially harmful injuries.

References

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