Subsidence of SB Charité total disc replacement and the role of undersizing

Ilona Punt · Marc van Rijsbergen · Bert van Rietbergen · Keita Ito · Lodewijk van Rhijn · André van Ooij · Paul Willems

Received: 28 October 2012 / Revised: 25 February 2013 / Accepted: 7 June 2013 © Springer-Verlag Berlin Heidelberg 2013

Abstract

Purpose A possible complication after total disc replacement (TDR) is subsidence, presumably caused by asymmetric implantation, implant undersizing or reduced bone quality. This study aims to quantify the degree of subsidence of an SB Charité TDR, and investigate whether undersizing is related to subsidence.

Methods A custom developed software package (Mathworks) reconstructed 3D bone-implant geometry. A threshold for subsidence was determined by comparing penetrated bone volume (PBV) and rotation angles. Inter- and intra-observer reproducibilities were calculated. Subsidence was correlated to undersizing.

Results High inter- and intra-observer correlation coefficients were found for the method ($R > 0.92$). Subsidence was quantified as PBV $700 \text{ mm}^3$ combined with a rotation angle $< 7.5^\circ$. A reduced risk of subsidence was correlated to $>60$ and $>62\%$ of the bony endplate covered by the TDR endplate for L4 and L5, respectively.

Conclusions A reproducible method to determine undersizing was developed. Thresholds were determined related to a reduced risk of subsidence.

Keywords Total disc replacement · Subsidence · Undersizing · Penetrated bone volume · Rotation angle

Introduction

Low back pain caused by degenerative disc disease (DDD) is a major health problem in Western society [1–3]. If conservative treatment fails, a surgical intervention may be considered. Besides spinal fusion, total disc replacement (TDR) is increasingly used as a surgical treatment. In a recent review, a wide range (10–40\%) of complications after TDR implantation has been reported [4]. Subsidence of the TDR implant into the bony endplate of the vertebrae appeared to be a relatively frequent complication [4–6]. For example, we reported on a patient group with failed SB Charité III TDR implants (Link, Germany; DePuy, MA) [6–8], of which 39 out of 75 patients (52\%) showed clinically determined subsidence [6].

It is assumed that a mismatch in size between a TDR and the vertebra may cause subsidence. Gstoettner et al. [9] studied the mismatch between vertebral endplates and the size of the TDR implant using CT scans [9, 10]. Although at level L4–L5 an inappropriate size match (>10 mm difference in width between bony endplate and TDR endplate) was measured in 97.6\% of the vertebral endplates in anteroposterior (AP) direction, and in 78\% of the vertebral endplates in mediolateral direction, no evidence was found that a mismatch truly causes subsidence [9].

To quantify subsidence, Lee et al. [11] measured the angle between the endplate of a ProDisc-L TDR (Synthes, PA) and the endplate of the vertebra immediately after implantation surgery and during follow-up using lateral radiographs. They found that subsidence was correlated to an angular mismatch of $>5^\circ$ on lateral radiographs at
follow-up, as compared to immediately postoperative radiographs.

We hypothesized that subsidence of the Charité TDR could be related to a mismatch in size between the TDR implant and the vertebra. Due to undersizing of the implant, the TDR endplate is covering the weaker central bone instead of the stronger peripheral bony ring. To test this hypothesis, an accurate and objective quantification of subsidence and undersizing is needed. The first purpose of this study was to develop a method to quantify the amount of subsidence and undersizing from plain radiographs, and to relate these results to the clinical diagnosis of subsidence. The second goal was to investigate whether the quantified undersizing and subsidence of the SB Charité TDR are related.

Materials and methods

Patient selection

Forty-two patients with an L4–L5 SB Charité III TDR, who consulted our outpatient clinic with recurrent or persistent low back pain, were included (Table 1). The TDRs had been implanted elsewhere. The most recent plain antero-posterior (AP) and lateral radiographs taken during routine evaluation were included in this retrospective study, with a mean implantation time of 10 years (range 1–19 years).

Quantifying subsidence

A custom developed software package implemented in Matlab (Matlab R2009b, Mathworks, MA) was developed to simultaneously display both AP and lateral radiographs. A 3D graphical representation of a TDR was translated and rotated manually by the operator until its outline matched the outline of the TDR in both radiographs (Fig. 1). Next, the operator identified the most lateral left and right points of the bony endplate on the AP radiograph and the most anterior and posterior points of the bony endplate on the lateral radiograph (Fig. 2). In this manner, a plane was defined which represents the 3D position of the bony endplates.

Based on these measurements two variables were defined to classify subsidence:

1. The volume of bone that has been penetrated by the implant due to subsidence (penetrated bone volume, PBV): by projecting the TDR endplate on the plane representing the bony endplate, the penetrated volume was calculated (Fig. 2). For these calculations, the TDR endplate was represented as a rectangle, defined by its most lateral, anterior and posterior points.

2. Rotation angles of the TDR implant relative to the bony endplate ($\alpha_{AP}$ and $\alpha_{lateral}$, expressed in degrees ($\degree$)): rotation angles were calculated as the angle between a line that connects the indicated points on the bony endplate and a line that connects the indicated points on the TDR endplate for both radiographs (Fig. 2).

Areal undersizing index

Using the same software package Matlab, an areal undersizing index (AUI) was defined to quantify mismatch in area of the bony endplate of the vertebra ($A_{vertebra}$) and that of the metal endplate of the TDR implant ($A_{TDR}$). The AUI was calculated according to:

$$\text{Areal Undersizing Index} = \frac{A_{vertebra} - A_{TDR}}{A_{vertebra}}$$

The shape of the vertebral endplate was assumed to be an ellipse fitted through the four points defined at the bony endplate.

Table 1  Patients characteristics

<table>
<thead>
<tr>
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<th>N</th>
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<tbody>
<tr>
<td>Sex (f/m)</td>
<td>19/23</td>
</tr>
<tr>
<td>Age (mean, range)</td>
<td>41 years, 33–56 years</td>
</tr>
<tr>
<td>Time in vivo (mean, range)</td>
<td>10 years, 1–19 years</td>
</tr>
<tr>
<td>Number of operated levels</td>
<td></td>
</tr>
<tr>
<td>Single level</td>
<td>26</td>
</tr>
<tr>
<td>Two levels</td>
<td>15</td>
</tr>
<tr>
<td>Three levels</td>
<td>1</td>
</tr>
</tbody>
</table>

Time in vivo represents time from TDR implantation to last plain radiograph
Age age at time of implantation in years
Fig. 1  
(a) Orientation of the metal endplate for L4 shown in a 3D view and 
(b) projections of the orientation on AP and lateral radiographs (red line).

Fig. 2  
(a) Angle between endplate and bony endplate ($\alpha_{\text{lateral}}$) on lateral radiograph. The shading on a and b represents the calculated penetrated bone volume (PBV). The penetrated part of the TDR endplate was perpendicularly projected on the plane representing the bony endplate and the penetrated volume was calculated by integration of the orthogonal distance between the TDR endplate and this projection over the projected endplate area. 
(b) Rotation around the $x$-axis is measured on AP radiograph ($\alpha_{\text{AP}}$). The bony endplate of the vertebra was defined as the most superior-anterior point till the most superior-posterior point.
endplate earlier. For the TDR endplate a rectangular shape was assumed.

For accurate measurements of $A_{TDR}$ and $A_{vertebra}$, AP and lateral radiographs should be taken perpendicular to each other. In our series, to avoid an overestimation of $A_{TDR}$, cases with a rotation of the TDR around the longitudinal-axis of more than $15^\circ$, as determined by fitting the outline of a TDR onto the plain radiographs, were excluded.

Reliability

To determine the inter-observer reliability of this method, three observers measured all radiographs on L4 and L5. Two observers measured twice to determine the intra-observer reliability. For these observers, the mean of both measured AUI was used for further analyses.

Correlation coefficients between the measurements (inter- as well as intra-observer) were calculated.

Statistics

Using SPSS 19.0, independent sample and paired t-tests were used to test means. Inter- and intra-observer correlation coefficients were calculated by Intra Correlation Coefficient (ICC). The association of categorical values was tested by Chi square test. A significance level of $p < 0.05$ was used.

Results

Quantifying subsidence

By combining threshold values for PBV and rotation angle, an objective way to classify subsidence was obtained. There was a significant correlation ($p < 0.01$) between the scores given by the orthopaedic surgeon and those by the computer model for both L4 and L5. With these thresholds, subsidence was defined if a PBV of $\geq 1,300$ mm$^3$ was measured, independent on the rotation angle. Furthermore, subsidence was also defined if a PBV between 700 and 1,300 mm$^3$ was found, in combination with a rotation angle of $\geq 7.5^\circ$ on either the AP or lateral radiographs (Fig. 3).

For the lower endplate of L4 and the upper endplate of L5, in 11 and in 17 cases subsidence was classified, respectively. For level L5, one patient was excluded due to projection of fusion instrumentation onto level L4–L5, resulting in an unclear view of L5. In nine cases (all L5) only a PBV of $\geq 1,300$ mm$^3$ was measured (parallel subsidence), while in the other 19 cases a rotation angle of $\geq 7.5^\circ$ combined with a minimum PBV of $\geq 1,300$ mm$^3$ (angular subsidence) was measured.

Compared to the classification of clinically relevant subsidence by the orthopaedic surgeon, a sensitivity (Se) of 91 % (10/11 × 100 %) for L4 and 94 % (16/17 × 100 %) for L5 was obtained. For both levels the specificity (Sp) was 84 % (26/31 × 100 %) and 75 % (18/24 × 100 %), respectively (Table 2).

Reliability

Eight L4 cases and seven L5 cases had a rotation angle of $>15^\circ$ around the longitudinal-axis and were excluded for

<table>
<thead>
<tr>
<th>Table 2 Measured subsidence versus clinical subsidence as classified by an orthopaedic surgeon, per level</th>
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</thead>
<tbody>
<tr>
<td>Clinical subsidence L4</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>−</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>Clinical subsidence L5</td>
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<tr>
<td></td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>−</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>
AUI measurements. The mean AUI of all 34 patients per observer, per level, is given in Table 3. The mean AUI between parallel and angular subsidence was comparable ($p = 0.90$).

The inter-observer values are shown in Table 4. High correlation coefficients between the observers were found ($R > 0.96$, $p < 0.01$).

Intra-observer reliability of L4 indicated that both measurements were comparable ($R > 0.93$, $p < 0.01$, Table 5). For L5 high intra-observer correlation coefficients were found for both levels ($R > 0.92$, $p < 0.01$).

Undersizing versus subsidence

Using receiver operating characteristics techniques by analysing the AUI versus measured subsidence, a threshold value of 0.40 for AUI on L4 and 0.38 for L5 was obtained. In this way, a balance between maximum sensitivity and specificity scores was obtained for AUI as a predictor of subsidence. For L4 a Se of 86% and Sp of 69% ($p = 0.02$), and for L5 a Se of 67% and Sp of 62% ($p = 0.11$) between AUI and measured subsidence of the TDR was obtained (Fig. 4).

Subsidence was related to (undersizing as follows: if more than 60% (one minus threshold value 0.40) of the bony endplate of L4 was covered by the TDR endplate, a reduced risk of subsidence was observed. For L5, at least 62% (1 - 0.38) of the bony endplate had to be covered to reduce the risk.

Discussion

At present, there is no clear evidence to what extent undersizing of a TDR contributes to its subsidence [12, 13]. Therefore, the current study designed a method to quantify subsidence, and to determine whether undersizing of the SB Charité TDR is related to subsidence.

A reliable method to measure subsidence of a TDR at level L4–L5 from plain radiographs was developed, with high inter- and intra-observer correlation coefficients ($R > 0.92$). Subsidence was quantified using thresholds for PBV and rotation angles between TDR and bony endplate. Furthermore, subsidence was shown to be related to undersizing of the SB Charité TDR. A reduced risk of subsidence was found if more than 60% (L4) or 62% (L5) of the area of the bony endplate of the vertebra was covered by the TDR endplate.

Previously, Lee et al. [11] defined subsidence as an increase in angle of $\leq 5^\circ$ between the TDR endplate and bony endplate [11]. It should be noted that parallel subsidence which we measured in nine cases, which may be only visible on AP radiographs, could not be detected by their method. In addition, if the TDR had migrated nearly parallel to the vertebral endplate into the vertebra, subsidence was not measured either, while in reality there could have been substantial subsidence. In the present study, by combining the rotation angle with PBV, cases where the TDR was migrated parallel into the vertebra were detected as well.

Gstoettner et al. [9] defined a distance of 5 mm between TDR implant endplate and vertebral endplate on either side as maximum allowed undersizing distance to prevent subsidence (10 mm in total). Using CT data, a mismatch.

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**Table 3** AUI between bony and metal endplate for vertebra L4 and L5 per observer, given as mean AUI with standard deviation (SD) and range of observations

<table>
<thead>
<tr>
<th>Observer</th>
<th>L4 Mean ± SD (range)</th>
<th>L5 Mean ± SD (range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.34 ± 0.11 (0.10–0.51)</td>
<td>0.34 ± 0.11 (0.09–0.56)</td>
</tr>
<tr>
<td>2</td>
<td>0.39 ± 0.13 (0.12–0.57)</td>
<td>0.38 ± 0.13 (0.10–0.67)</td>
</tr>
<tr>
<td>3</td>
<td>0.35 ± 0.11 (0.11–0.53)</td>
<td>0.35 ± 0.11 (0.09–0.58)</td>
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</tbody>
</table>

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**Table 4** Differences between inter-observers for vertebra L4 and L5, including the inter-observer correlation coefficient, given as mean value per observer and $p$ value between both observers

<table>
<thead>
<tr>
<th>Observer</th>
<th>L4 Mean obs</th>
<th>Correlation coefficient $r$ ($p$ value)</th>
<th>L5 Mean obs</th>
<th>Correlation coefficient $r$ ($p$ value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–2</td>
<td>0.34–0.39</td>
<td>0.97 (&lt;0.01)</td>
<td>0.34–0.38</td>
<td>0.97 (&lt;0.01)</td>
</tr>
<tr>
<td>2–3</td>
<td>0.39–0.35</td>
<td>0.96 (&lt;0.01)</td>
<td>0.38–0.35</td>
<td>0.98 (&lt;0.01)</td>
</tr>
<tr>
<td>3–1</td>
<td>0.35–0.34</td>
<td>0.98 (&lt;0.01)</td>
<td>0.35–0.34</td>
<td>0.98 (&lt;0.01)</td>
</tr>
</tbody>
</table>

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**Table 5** Mean AUI of measurement 1 and 2 for vertebra L4 and L5 per observer (intra-observer), given as mean value per observer and $p$ value between both measurements

<table>
<thead>
<tr>
<th>Observer</th>
<th>L4 Mean 1–2</th>
<th>Correlation coefficient $r$ ($p$ value)</th>
<th>L5 Mean 1–2</th>
<th>Correlation coefficient $r$ ($p$ value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.34–0.35</td>
<td>0.95 (&lt;0.01)</td>
<td>0.32–0.36</td>
<td>0.92 (&lt;0.01)</td>
</tr>
<tr>
<td>3</td>
<td>0.35–0.35</td>
<td>0.93 (&lt;0.01)</td>
<td>0.35–0.36</td>
<td>0.92 (&lt;0.01)</td>
</tr>
</tbody>
</table>
was noted in 97.6 % with regard to the AP diameter. The mediolateral diameter was measured on two locations on CT scans, demonstrating a mismatch in mediolateral diameter in 51.2 and 78 % of the endplates [9]. Using their defined 5 mm distance method, we found in our series a mismatch in mediolateral diameter in 13 out of 42 cases for L4 and in 8 out of 41 cases for L5 on lateral radiographs. AP radiographs showed a 90 % mismatch both for L4 and L5 (38/42 and 37/41 cases, respectively). These percentages were lower on lateral and higher on AP radiographs compared to the results of Gsoettnet al. [9], probably caused by differences in the definition of the bony endplate.

The present method to measure subsidence and AUI can easily be implemented in a clinical setting to be used for preoperative templating of a TDR of the appropriate size. Two surgeons, without experience with the software package, measured after a short instruction. Both surgeons measured independent of each other and derived similar results. The same thresholds for AUI could be used for all observers. From these results, it may be concluded that there is no learning curve for this method and only one measurement is enough to derive accurate and reliable data. The introduction of a (semi)automated detection method is not possible because, in most vertebrae, it would be difficult to automate the selection of points due to the presence or absence of multiple areas with high densities (grey values on radiographs), different window settings (difference in grey values between two patients), or over projection on vertebra L5 (AP view only) [14].

The method to measure the presence of subsidence is suitable for all lumbar levels up to L5. Unfortunately, L5–S1 could not be measured reliably due to over-projection of L5 onto the sacrum with poor visibility of bony landmarks on plain radiographs. This over-projection will interfere with the selection of predefined points on the radiographs (point could not be visible due to over-projection), resulting in unreliable values for AUI and the definition of subsidence. To avoid this problem, special AP-projections should be made to visualize the L5–S1 disc space. Using a CT-scan would also overcome this problem for L5–S1, however, scattering of the metal endplates would make it difficult to quantify subsidence reliably.

There are some limitations in the current study. First, because patients had been operated elsewhere no direct postoperative radiographs were available. As the direct postoperative position of the SB Charité TDR was unknown, it was impossible to compare our results with the method of Lee et al. [11]. More importantly, it was impossible to investigate whether malpositioning or migration of the TDR may have caused subsidence. Second, to simplify the calculations, we assumed the shape of the TDR to be a rectangle, which implies that the area of the TDR is slightly overestimated. As a result of that the AUI we calculated was slightly underestimated and the PBV was slightly overestimated. A more accurate representation of the endplate geometry can be derived from the TDR database and will be implemented in a future version. Third, the X-rays were made in two different hospitals and scanned digital as well as conventional radiographs were included. Therefore, it was not possible to validate the X-rays and to calculate the individual measurement error. Fourth, it was assumed that the radiographs were taken perpendicular to each other. However, as all radiographs were taken during regular patient care, it is possible that the angle between both radiographs was not exactly 90°. Large discrepancies, however, could be detected since in that case...
the fit of the TDR outline would not fit both radiographs at the same time. Small discrepancies could not be detected but will not have affected the results substantially. A possible solution would be the use of a biplanar radiography. Furthermore, future studies should verify the thresholds in a fresh data set of patients with a SB Charité TDR with no back or leg pain symptoms as well as newer designs of TDRs, since our method was based on patient with clinical problems after receiving a SB Charité TDR. It is important to know whether the presence of subsidence is related to signs and symptoms for clinical relevance.

In conclusion, a reliable method was developed to measure subsidence and AUI between the vertebral endplate and metal endplate of the TDR implant from plain AP and lateral radiographs. High inter- and intra-observer correlation coefficients were obtained. Our results showed that subsidence appear to be related to undersizing of the SB Charité TDR in this symptomatic patient group.

**Conflict of interest** None.

**References**