Vertebral puncture reduces vertebral fracture-associated pain do osteoplastic procedures qualify as successful placebo interventions?

**Objective:** The results of three randomized sham-controlled trials investigating the outcome after osteoplastic procedures demonstrated contradictory results and are flawed by using local anaesthesia as a sham procedure in the placebo- as well as in the osteoplasty cohort. This raises the need for a true sham procedure that eliminates the effect of local anaesthetics in pain relief.

**Methods:** To establish the safety of such a procedure, we performed a study with 14 patients suffering from painful osteoporotic vertebral fractures. These patients underwent sole vertebral puncture with a Jamshidi needle in general anaesthesia.

**Results:** The mean postoperative VAS value decreased from 5.84 ± 2.21 standard deviation (sd) to 3.55 ± 2.53 the next day, 3.25 ± 1.92 after 2 weeks, 3.55 ± 2.25 after 1 month and 2.89 ± 1.71 after 3 months. The observed effects were within the range of published pertinent osteoplasty trials (intervention groups).

**Conclusions:** A “placebo” procedure like vertebral puncture is urgently needed to clarify the impact of non-surgical factors like total muscle relaxation in a prone position and placebo-related effects in osteoplasty.

**Keywords:** kyphoplasty, vertebroplasty, osteoplasty, sham, back pain, relaxation, placebo

**Introducation**

Osteoplastic procedures like kyphoplasty and vertebroplasty aim to improve quality of life by alleviating vertebral fracture-associated pain and immobility. Numerous randomized and non-randomized controlled trials compared the outcome “pain reduction” and “quality of life” after osteoplastic interventions with the outcome after conservative treatment [1-5]. These trials report on a significantly quicker, stronger and longer lasting pain-reduction and thus improved quality of life after osteoplastic interventions. However, these trials do not adequately reveal the role of the surgical and psychosocial impact on the post-operative pain perception. Furthermore, the mechanism how osteoplastic procedures accomplish pain reduction in osteoporotic vertebral fracture patients remains unclear because

(a) A partial or complete restoration of initial vertebral body shape and height is rarely accomplished in kyphoplasty (or vertebroplasty) and is therefore no prerequisite for a successful pain-reducing osteoplasty. Furthermore, evidence for a correlation between the degree of vertebral height restoration by an osteoplastic procedure and the accomplished degree of pain reduction is lacking.

(b) The pain-reducing effects of osteoplastic procedures occur independently of the chemical nature of the implant; exothermically hardening plastic material (i.e. polymethylmetacrylate) as well as isothermic hardening calcium phosphate cements has the same pain-reducing effects [2].

(c) Remarkably, the local pain-reducing effects of osteoplastic procedures can be observed in fresh (= exhibiting bone edema in a recent MRI) as well as in old vertebral fractures (>1 year old) [2-6].

Two sham-controlled trials [7,8] did not observe a significant difference with regard to pain reduction and quality of life after vertebroplasty compared to controls; these trials select local anaesthesia as a sham procedure, however, they also utilize the same procedure in the vertebroplasty group. Another more recent randomized, sham-controlled trial also chose local anaesthesia as a control procedure to imitate invasive vertebroplasty; however in this double blinded RCT, vertebroplasty...
appeared superior for pain reduction to the placebo group although, again, both groups received local subcutaneous lidocaine injections during the procedures [9].

Local anaesthesia is a well-established treatment for painful degenerative changes of the spine [10], therefore the observed different outcomes in these blinded vertebroplasty RCTs may be due to pharmacological differences of the used local analgesics or due to differences of the infiltration technique. It is also unclear whether the usage of a balloon device to create a void within the fractured vertebra (as done in kyphoplasty) before implantation of cement material has an additional clinical benefit for the patient because a clinical trial comparing vertebroplasty and kyphoplasty did not show significant differences with regard to the outcome “pain reduction” [6].

Pain reduction by the published “sham” procedures is similar to pain reduction by vertebroplasty [7,8] and pain reduction by vertebroplasty is similar to pain reduction by kyphoplasty [6]. Thus, we wondered what would be the effect of a true sham procedure performed without local anaesthesia, without inserting cement and without inserting a balloon catheter into the painfully fractured vertebral body.

Therefore, vertebral puncture in general anaesthesia qualifies as a sham procedure without any pre- or post-operative local anaesthesia because

(a) The puncture of the fractured vertebral body is the first step in all osteoplastic procedures, and
(b) The prone positioning of the patient in total muscle relaxation may allow for an otherwise not achievable realignment of the spine.

Methodology applied

A pilot study was set up as non-controlled interventional study to evaluate the safety of a true sham procedure. This pilot study was approved by the ethics committee of the University of Heidelberg to demonstrate that a true sham procedure like vertebral puncture does not harm the patient as a prerequisite for future truly sham-controlled randomized osteoplasty trials. All procedures were in accordance with the ethical standards of the responsible committee on human experimentation (institutional or regional) and with the Helsinki Declaration of 1975, as revised in 1983.

14 patients suffering from painful osteoporotic vertebral fractures for more than 6 months were recruited in our outpatient clinic (TABLE 1). The inclusion criteria were colocalization of pain and radiographic vertebral fractures Genant grade 3 [11], exhibiting gas accumulation within the vertebrae (“Kümmell's disease” [12]). The indication for vertebral puncture was discussed among an interdisciplinary team of internists, radiologists and orthopaedic surgeons. Patients with radiographic signs of recent vertebral fractures, multiple myeloma, malignoma, secondary osteoporosis or severe medical conditions were excluded.

Vertebral puncture was performed in general anaesthesia under fluoroscopic control. After skin incision, a Jamshidi needle was inserted into every pedicle just exceeding half the depth of the fractured vertebral body (FIGURE 1) and was subsequently removed. No other device was inserted or any bone cement or local analgesics introduced into the vertebral body. Wounds were sutured, general anaesthesia concluded and patients transferred back to a normal ward. All patients have been on standard anti-osteoporotic medication (bisphosphonates, calcium and

| Table 1. Patient characteristics of our study population. |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| no. pat.       |            14    |                 |                 |                 |
| Age [years]    | 68.6 (47-82)  |                 |                 |                 |
| no. female     | 13            |                 |                 |                 |
| treated fractures | 10   |                 |                 |                 |
|                | 2             |                 |                 |                 |
|                | 3             |                 |                 |                 |
| BMD T-score    |               |                 |                 |                 |
| Lumbar         | -1.78         | 1.26            | -3.4            | -0.1            |
| Femoral        | -2.03         | 0.60            | -3.1            | -1.0            |
| No. pat.: number of patients; BMD: bone mineral density; T-score: standard deviations of patient's BMD compared with 30-year old healthy controls; sd=standard deviation; min: minimum value; max: maximum value.
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Results

Vertebral puncture reduces pain of osteoporotic vertebral fractures

Mean preoperative absolute VAS values were 5.84 ± 2.21 standard deviation (sd) and decreased to 3.55 ± 2.53 the next day, 3.25 ± 1.92 after 2 weeks, 3.55 ± 2.25 after 1 month and 2.89 ± 1.71 after 3 months (FIGURE 2). Pain decrease was statistically significant from the day after sham-procedure onwards and displayed significance in the mixed linear model of p=0.0006.

Safety

There were no adverse events observed in any of the 14 patients treated by vertebral puncture. Adverse events were defined as local trauma, bleeding, neurological deficit, infection, thrombosis, thromboembolism, acute coronary syndrome or all-cause death.

Discussion

This study shows that vertebral puncture reduces vertebral fracture-associated pain, does not harm patients with painful osteoporotic vertebral fractures but rather improves the clinical symptoms. Therefore, vertebral puncture in general anaesthesia qualifies as a true sham procedure in future clinical osteoplasty trials investigating the additional impacts of

(a) Inserting bone cement into a fractured vertebra as done in vertebroplasty,

(b) Creation of an intravertebral void by a balloon catheter and stabilization of the fractured vertebra by application of bone cement into the preformed cavity as done in kyphoplasty.

Due to the amazing improvement of vertebral

FIGURE 1. Vertebral puncture procedure. Jamshidi needle inserted into a vertebral body as performed in all patients as a sham procedure. Jamshidi needles were inserted to approximately half of the sagittal dimension of the vertebral body.

FIGURE 2. Pain levels as measured by VAS after vertebral puncture. Pain levels were measured using VAS-scoring and decreased significantly during all three months of follow-up. pre: before sham-procedure; post: 1 day after sham-procedure; 2w: 2 weeks post-procedure; 1m: 1 month post sham-procedure; 3m: 3 months post sham-procedure. Data indicated as mean % of preoperative VAS-scores ± standard deviation. *: p<0.05; **: p<0.01; ***: p<0.001.
fracture-associated pain after vertebral puncture, the reported improvements of preoperative pain levels in the published RCTs investigating vertebroplasty and kyphoplasty were plotted together with the VAS changes of the cohort of this pilot study as shown in FIGURE 3.

Vertebral puncture is causing a similar pain relief as osteoplastic procedures at least for the first three months as demonstrated in vertebroplasty and kyphoplasty randomized controlled trials (RCTs, FIGURE 3). The mechanism whereby vertebral puncture may reduce vertebral fracture pain remains elusive.

It has been reported that in the natural course of a vertebral fracture, pain subsides (VAS ≤ 3) by itself in approximately 50% of patients [14]. This observation does not apply to our observations after vertebral puncture because all patients had old vertebral fractures and were treated with pain medication for >6 months. In vertebral puncture, the perioperative management including the impact of complete muscle relaxation during general anaesthesia, the prone positioning of the patient, the intensive perioperative care for an in-patient with severe pain, in addition to the puncture itself may all contribute to the postoperative improvement of pain. An additional factor might be a placebo effect [15].

It is well known that surgical trials dealing with pain and quality of life are prone to bias due to the “surgical impact” if not controlled against true sham controls [16-18]. To understand the impact and mechanism of action of pain-reducing procedures such as osteoplastic interventions, it is inevitable to consider the placebo effect because the basis of placebo analgesia was demonstrated to be a powerful effect of a central opioidergic mechanism [15,19]. In a recent editorial, Miller et al. [18,20] even suggest that vertebroplasty itself may actually be an effective placebo procedure. However, this conclusion appears premature because the outcomes of the available sham-controlled trials investigating vertebroplasty [7-9] in conscious sedation are flawed by the utilization of local anaesthesia as a sham procedure. By note, local anaesthetics are widely used in daily orthopaedic routine for the treatment of back pain, but the differentiation of the exact disease entity of pain remains elusive [10].

There are several limitations to this pilot study. First, only a very small number of patients were selected by an interdisciplinary team who agreed on the inclusion of patients with severely fractured vertebral bodies, because osteoplastic procedures in these cases appeared too risky with regards to cement leakage or balloon catheter displacement. Therefore, the selection of painfully fractured vertebral bodies in this work does not really represent a typical

![FIGURE 3. Change of pain of published osteoplastic trials in comparison with vertebral puncture. VAS scores represented as percentage of preoperative scores in published trials after kyphoplasty [5] and after vertebroplasty [1,4,7-9,20] in comparison to the VAS score after vertebral puncture. pre: before sham-procedure; 1 m: 1 month post sham-procedure; 3m: 3 months post sham-procedure. vp=vertebroplasty trial; kp=kyphoplasty trial.](image-url)
osteoporotic vertebral compression fracture. We also followed-up on the patient cohort for only three months. Finally, all treated severely fractured vertebrae were older than 6 months, again not representing the typical situation of a patient with osteoporosis and painfully fractured vertebral bodies. However, vertebral puncture reduces pain in severely fractured osteoporotic vertebral bodies exhibiting Kümmel’s disease for at least 3 months, does not harm the patient, and thus qualifies as a sham procedure for future randomized sham-controlled trials investigating clinical outcomes after osteoplastic interventions.

We suggest that the effects of vertebro- and kyphoplasty should be tested against vertebral puncture in general anaesthesia to allow for more objective conclusions on the impact of osteoplastic interventions on such multifactorial parameters as pain relief and quality of life.

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Conflict of interest
None of the authors has conflicts of interest to disclose.

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REFERENCES


