MRI-Guided and CT-Guided Cervical Nerve Root Infiltration Therapy: A Cost Comparison

Zusammenfassung

Ziel: Ein Vergleich der Kosten periradikulärer Nervenwurzelinfusionen an der Halswirbelsäule unter Computertomografie (CT)- und alternativ Magnetresonanztomografie (MRT)-Therapiesteuerung.

Material und Methoden: In einem Zeitraum von September 2009 bis April 2012 erhielten 22 Patienten (9 Männer, 13 Frauen; Durchschnittsalter 48,2 Jahre) eine MRT-gesteuerte (1,0 Tesla, Panorama HFO, Philips) monosegmental-unilaterale periradikuläre Nervenwurzelinfusion an der Halswirbelsäule mit 40 mg Triamcinolonacetond. Im gleichen Zeitraum wurden weitere 64 Patienten (34 Männer, 30 Frauen; Durchschnittsalter 50,3 Jahre) unter CT-fluoroskopischer Steuerung (Somatonom Definition 64, Siemens) in gleicher Weise behandelt. Die Gesamtkosten für die CT- und MRT-gesteuerten Interventionen wurden als Summe aus den Gerätenutzungskosten (Anschaffungs- und Abschreibungskosten sowie Wartungskosten und Energiekosten), den Personalkosten basierend auf der Personalabdeckungszeit und den Kosten für das verwendete Verbrauchsmaterial ermittelt. Zusätzlich wurden die Kosten einer sonografischen Therapiesteuerung erfasst.

Ergebnisse: Die durchschnittliche Interventionszeit betrug 24,9 Minuten (Min. 17, Max. 36 Minuten) für eine MRT-gesteuerte und 19,7 Minuten (Min 5, Max 54 Minuten) für eine CT-gesteuerte Infiltration. Die durchschnittlichen Gesamtkosten je Patient beliefen sich auf EUR 240 für eine MRT-gesteuerte und EUR 124 für eine CT-gesteuerte Therapie. Dies waren (MRT-/ CT-gesteuert) EUR 150/60 je Intervention für die Gerätenutzung, EUR 46/40 für Persoankosten und EUR 44/25 für Verbrauchsmaterialien. Die Ultraschallsteuerung wies Gesamtkosten in Höhe von EUR 76 auf.

Schlussfolgerung: Zervikale Nervenwurzelinfusionen unter MRT-Steuerung sind aktuell noch etwa doppelt so teuer wie Interventionen unter CT-Steuerung.

Abstract

Purpose: To evaluate and compare the costs of MRI-guided and CT-guided cervical nerve root infiltration for the minimally invasive treatment of radicular neck pain.

Materials and Methods: Between September 2009 and April 2012, 22 patients (9 men, 13 women; mean age: 48.2 years) underwent MRI-guided (1.0 Tesla, Panorama HFO, Philips) single-site periradicular cervical nerve root infiltration with 40 mg triamcinolone acetonide. A further 64 patients (34 men, 30 women; mean age: 50.3 years) were treated under CT fluoroscopic guidance (Somatom Definition 64, Siemens). The mean overall costs were calculated as the sum of the prorated costs of equipment use (purchase, depreciation, maintenance, and energy costs), personnel costs and expenditure for disposables that were identified for MRI- and CT-guided procedures. Additionally, the cost of ultrasound guidance was calculated.

Results: The mean intervention time was 24.9 min. (range: 12 – 36 min.) for MRI-guided infiltration and 19.7 min. (range: 5 – 54 min.) for CT-guided infiltration. The average total costs per patient were EUR 240 for MRI-guided interventions and EUR 124 for CT-guided interventions. These were (MRI/CT guidance) EUR 150/60 for equipment use, EUR 46/40 for personnel, and EUR 44/25 for disposables. The mean overall cost of ultrasound guidance was EUR 76.

Conclusion: Cervical nerve root infiltration using MRI guidance is still about twice as expensive as infiltration using CT guidance. However, since it does not involve radiation exposure for patients and personnel, MRI-guided nerve root infiltration may become a promising alternative to the CT-guided procedure, especially since a further price decrease is expected for MRI devices and MR-compatible disposables. In contrast, ultrasound remains the less expensive method for nerve root infiltration guidance.
CT-Steuerung. Eine fehlende Strahlenexposition der Patienten und zukünftig zu erwartende Preissenkungen für MRT-Systeme und MRT-taugliche Verbrauchsmaterialien machen MRT-gesteuerte periradikuläre Injektionstherapien jedoch zu einer vielversprechenden Alternative zur bisher üblichen CT-fluoroskopischen Steuerung. Das kostengünstigere Verfahren bleibt jedoch eine Therapiesteuerung mittels Ultraschall.

Introduction

Cervical pain syndrome and radicular cervical spine pain are common clinical pictures and result in significant costs for health insurance companies and the economy [1, 2]. In patients for whom conservative treatment with physiotherapy and/or oral pain medication does not yield a satisfactory reduction in pain, minimally invasive nerve root infiltration with corticosteroids and anesthetics has proven successful as a further treatment option [3 – 7]. Although rare, severe complications, such as cervical spinal marrow infarct and vertebral artery dissections, have been reported in cervical spine interventions [8 – 12]. Therefore, guidance via fluoroscopy or computed tomography (CT) fluoroscopy has been used to increase treatment safety [13, 14]. Both methods have a high bone-soft tissue contrast and with almost real-time image availability they allow quick and safe anatomically exact placement of the injection cannula while protecting adjacent sensitive structures. However, it is disadvantageous that both methods use radiation and can have a potentially harmful effect both on patients and personnel [15 – 18]. In addition, the administration of contrast agent to check for proper distribution of the subsequently administered therapeutic agent along the nerve root is associated with a low risk for allergoid reactions [19]. Treatment guidance via MRI initially for the lumbar spine and later also for the cervical spine was able to be established in recent years as an alternative to fluoroscopic methods and ultrasound guidance [20 – 23]. The use of open MRI systems does not expose patients and personnel to radiation, provides comfortable access for the interventionalist, and receives a high degree of acceptance from patients [24, 25]. Despite these advantages, the use of MRI for treatment guidance has not yet been able to become widely established which may be due on the one hand to the still minimal availability of open MRI systems as well as to the bias that the use of MRI necessarily entails higher costs due to the higher equipment costs, longer intervention times, and expensive MRI-compatible disposables [26]. However, a considerable reduction in the price of MRI-compatible injection cannulas has been seen in recent years. Moreover, since the development of fast MRI sequences have contributed to a shortening of the scan and intervention times and an improvement of the workflow, a significant reduction in total costs can be anticipated. From the viewpoint of providers of medical services, it is necessary to obtain robust data regarding incurred costs not only due to the introduction of the flat-rate payment system (DRC, diagnosis-related groups) as this makes it possible to select the most cost-effective method among competing methods with largely identical medical effectiveness [27 – 31]. The goal of this study was therefore to evaluate and compare the total costs for MRI-guided, CT-guided, and ultrasound-guided cervical nerve root infiltration from the standpoint of the radiological department.

Materials and Methods

Patients

In a period from September 2009 to May 2012, 22 patients (9 men, 13 women, mean age: 48.2 ± 10.1 years, range: 32 – 77 years) underwent cervical nerve root infiltration under therapy guidance via an open 1.0-Tesla MRI system (Panorama HFO, Philips, Best, The Netherlands). In the same period, 64 additional patients (34 men, 30 women; average age: 50.3 ± 10.0 years, range: 21 – 81 years) were treated via nerve root infiltration under CT-fluoroscopic guidance (Somatom Definition 64, Siemens, Erlangen, Germany). Preinterventional MRI imaging of the cervical spine showing a compression syndrome of a cervical nerve root was available for all patients. The patients had been referred to our clinic by a treating orthopedist or neurosurgeon due to correlating pain symptoms. Written informed consent was obtained from each patient following clarification of the treatment, possible complications, and alternative treatment methods. The MRI-guided periradicular infiltration treatment method was approved by the local ethics commission.

Nerve root infiltration therapy techniques

MRI-fluoroscopic nerve root infiltration

Each patient was positioned in a side position on the MRI table with the side to be treated facing up. A multifunction surface coil was positioned over the target region of the patient orthogonal to main magnetic field B0 in order to achieve the highest possible MRI signal. An interactive PDw fast spin echo (FSE) sequence (TE/TR 10/600) almost in real time was used to anatomically locate the nerve root to be treated and to guide the injection needle. 2 ml of Xylonest 1 % (Lidocaine and 1 % adrenaline; AstraZeneca, Wedel, Germany) was applied subcutaneously for local anesthesia. After a point-shaped stab incision was made with a scalpel, an MRI-compatible 20G injection cannula (MReye®, Cook Medical, Limerick, Ireland) was inserted dorsolaterally through the soft tissue of the neck under MRI guidance until the tip was able to be positioned directly lateral to the border of the nerve root to be treated (Fig. 1). After a positioning check and a position correction as necessary, a mixture of 1 ml of triamcinolone acetonide (40 mg, Triam®, Winthrop Arzneimittel GmbH, Mühlheim, Germany) und 2 ml of Carbofesin (0.5 % bupivacaine hydrochloride, AstraZeneca, Wedel, Germany) was applied periradicular. Proper distribution of the injectate was ensured with the help of a strong T2w fat-saturated FSE (SPIR, spectral presaturation with inversion recovery) sequence in axial slice orientation. An infiltration was considered technically successful in the case of proper distribution of the injectate in the periradicular space. After removal of the injection cannula, the puncture site was covered with adhesive tape. The patients were observed after the intervention for a period of 30 minutes. In the case of a lack of symptoms of aggravated pain or illness, the patients were discharged.
CT-fluoroscopic nerve root infiltration

Patients were positioned in a supine position on the CT table with the head in the direction of the gantry. A lateral overview image of the cervical spine was first acquired for treatment planning. Single CT scans (or a short spiral scan in individual patients) were then acquired under consideration of the CT scout to determine the correct height of the nerve root to be treated on the z-axis. A metal wire on the skin of the side to be treated provided orientation for determining the puncture position on the xy plane. The presumably correct injection site was marked on the skin with a felt-tip marker. After sterile covering and disinfection of the skin, local anesthesia was administered in the region of the planned puncture site (Xylonest 1 %, AstraZeneca, Wedel, Germany). A 22-gauge injection cannula (Becton Dickinson SA, S. Agustin del Gualdix, Spain, length 90 mm) was inserted under CT-fluoroscopic guidance using the “step and shoot” technique and its tip was advanced to the corresponding cervical nerve root directly in front of the respective facet while protecting the vertebral artery (Fig. 2). After removal of the interior trocar, a mixture of 2 ml of Carbostesin (0.5 % bupivacaine hydrochloride, AstraZeneca, Wedel, Germany) and 1 ml of iodine-containing contrast agent (Accupaqe 240, GE Healthcare, Munich, Germany) and 1 ml of iodine-containing contrast agent (Accupaqe 240, GE Healthcare, Munich, Germany) was administered. The contrast agent was used to ensure proper distribution along the nerve root with homogeneous distribution in the periradicular space being considered a technically successful infiltration. 1 ml of triamcinolone acetonide (40 mg, Triam®, Winthrop Arzneimittel GmbH, Mühlheim, Germany) was then administered. The effective dose applied during therapy guidance (in millisievert, mSv) was approximated on the basis of the dose-length product (DLP) using the software CT-expo version 2.0.

Definition and calculation of costs

To calculate the total costs of the MRI-guided and CT-guided pain treatments, three different cost types including equipment usage costs, personnel costs, and material costs were used. The equipment usage costs included the costs for procurement, depreciation, and maintenance of the MRI and CT systems. Personnel costs included the salaries of radiologists, technologists, and other medical staff involved in the procedures. Material costs included the costs for contrast agents, needles, and other materials used during the treatments. The effective dose applied during therapy guidance was a significant factor in determining the personnel costs due to the radiation exposure to the medical staff. The costs were calculated based on the effective dose and the average annual salary of the medical staff.

Fig. 1 Example of an MRI-guided cervical periradicular nerve root infiltration: Disc herniation C5/6 with compression of the left C6 nerve root A; axial PDw FSE sequence (TE/TR 10/600) with final position of the needle tip adjacent to the left C6 nerve root B; a strongly T2w SPIR sequence confirms the correct application and distribution of the cortico-analgesic injection fluid C.

Abb. 1 Beispiel einer MRT-gesteuerten periradikulären Schmerztherapie an der Halwirbelsäule: Bandscheibenprotrusion HWK 5/6 mit Bedrängung der linken C6-Wurzel A; axiale PDw-FSE-Sequenz (TE/TR 10/600) mit finaler Nadelpositionierung extraforaminal nahe der linken C6-Wurzel B; eine stark T2w-FSE-SPIR-Sequenz bestätigt die korrekte Verteilung des Injektats bestehend aus einem Kortisonpräparat und einem Lokalanästhetikum C.

Fig. 2 Example of a CT-guided periradicular cervical nerve root infiltration: Axial CT fluoroscopic images with needle tip located close to the left cervical nerve root C6 A; after the injection the contrast medium distributes along the nerve root B.

Abb. 2 Beispiel einer CT-gesteuerten zervikalen Nervenwurzelinfiltration: Das CT-Fluoroskopie-Bild zeigt die Spitze der Injektionskanüle nahe der zervikalen linken C6-Nervenwurzel A; nach der Injektion einer geringen Menge Kontrastmittel verteilt sich dieses entlang der Nervenwurzel B.
tion, and maintenance assuming a use time of 7 years with linear depreciation according to German tax law. To calculate the equipment usage costs per intervention for the open MRI system and the CT unit, the average usage duration of the particular modality was calculated as a proportion of the annual total usage duration under consideration of the maintenance costs and the energy costs per minute of use. The costs for disposables (e.g., drapes, MRI-compatible injection cannulas) were provided by the hospital's purchasing department. To calculate the personnel costs for physicians and X-ray assistants, process models including all individual steps were created for both treatment methods (Table 1) [27]. The personnel needed to perform the intervention and their involvement time in minutes were allocated to each individual step. The average intervention duration could be retrospectively determined from the DICON header of the MRI or CT image series and included the first image of the scout and the last image from CT fluoroscopy or the T2w FSE SPIR sequence. The time required for activities before and after the intervention could be determined prospectively as an average value on the basis of 5 MRI-guided and 5 CT-guided interventions. The costs for personnel minutes were then calculated on the basis of the particular involvement times of physicians and X-ray assistants under consideration of their average monthly salaries according to the civil service wage agreements minus absences due to vacation, illness, and training. The total costs were the sum of the equipment usage costs, the personnel costs, and the costs for disposables. In addition to the costs for CT and MRI guidance, the costs for sonographic treatment guidance were calculated as an additional guidance option for periradicular treatments. Additional costs types, such as room use and cleaning costs and construction costs, that could not be reliably allocated to individual interventions in our treated patient collective were not taken into consideration for the sake of simplification.

Results

All MRI fluoroscopy and CT fluoroscopy-guided interventions were able to be performed with technical success. Fig. 3 provides an overview of the number of treatments at the different cervical nerve root locations for both procedures. The average intervention time for MRI fluoroscopy interventions was 24.9 ± 6.3 minutes (range: 17 – 36 minutes). Preinterventional patient preparation took an average of 22 minutes, while postinterventional activities took an average of 9 minutes. A CT fluoroscopy intervention took an average of 19.7 ± 7.9 minutes (range: 5 – 54 minutes) with an average of 20 minutes of preinterventional preparation and 9 minutes of postinterventional activities. The approximated average effective dose for CT-guided interventions was 0.48 ± 0.51 mSv (range: 0.07 – 1.92 mSv). A short CT spiral was necessary in 17 of 64 patients for better localization of the nerve root and planning of the access. The approximated average effective dose of 0.85 ± 0.48 mSv (range: 0.34 – 1.93 mSv) in this patient group was significantly higher than in the subgroup without such a planning scan (t-test, p < 0.001). With an average time of 20.7 minutes, the intervention duration was not significantly higher than in the patient group without a necessary planning scan. According to the wage contracts for physicians and civil service employees at German university hospitals, the personnel costs per minute were EUR 0.77 for the treating radiologist and EUR 0.35 for the X-ray assistant. Under consideration of the involvement times for physicians and X-ray assistants in both intervention types, the personnel costs were EUR 46.04 for an MRI-guided intervention and EUR 39.64 for a CT-guided intervention (Table 2). Costs of EUR 43.74 for MRI guidance and EUR 24.83 for CT guidance or sonographic guidance were calculated for disposables (Table 1). The equipment usage costs were EUR 149.65 per patient for each MRI-guided intervention and EUR 24.83 for CT guidance or sonographic guidance were calculated for disposables (Table 1).

Table 1

<table>
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<th>type of material</th>
<th>manufacturer</th>
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<th>type of material</th>
<th>manufacturer</th>
<th>price (in EUR)</th>
</tr>
</thead>
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<td>Needle Chiba MREye® Access, Cook Medical, Limerick, Ireland</td>
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<td>22G puncture cannula, 90 mm</td>
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<td>Carbostesin® 0.5% (bupivacaine hydrochloride)</td>
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<td>Contrast agent Accupaque® 240 (Iohexol), 20 ml</td>
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<td>sterile gloves</td>
<td>Ansell GmbH, Munich, Germany</td>
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Table 2  Process steps and personnel costs of CT-guided and MRI-guided nerve root infiltration.

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<tr>
<th>CT-guided intervention</th>
<th>activity</th>
<th>code (costs per minute)</th>
<th>minutes</th>
<th>total</th>
<th>MRI-guided intervention</th>
<th>activity</th>
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<td>3.85</td>
<td></td>
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<tr>
<td></td>
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<td>1.75</td>
<td>preparation of materials and equipment</td>
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<td>1.75</td>
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<tr>
<td></td>
<td>positioning of the patient</td>
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<td></td>
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<td></td>
<td>ct scout, localization imaging (single scans or short ct spiral), local anesthesia, ct-guided advancement of the injection cannula, administration of the injectate, control imaging of contrast agent distribution</td>
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<td>15.17</td>
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<td></td>
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<td>46.06</td>
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</table>

1 Optional diagnostic MRI examination of the cervical spine. For ultrasound-guided interventions, a mean intervention time of 20 minutes was assumed. The pre- and post-intervention time requirement was the same as for CT-guided interventions: 15 minutes for the technician and 16 minutes for the radiologist. Overall, the mean personnel costs were 39.97 EUR per ultrasound-guided intervention.

Table 3  Costs of equipment use per intervention assuming 7-year depreciation.

<table>
<thead>
<tr>
<th>cost type of equipment costs (in EUR)</th>
<th>CT Siemens Definition 64</th>
<th>open MRI system Philips 1.0 T Panorama HFO</th>
<th>ultrasound unit Acuson Antares S2000, Siemens Healthcare</th>
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<td>purchasing costs</td>
<td>670.000</td>
<td>1.250.000 ^1 ^2</td>
<td>129.000</td>
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<td>annual maintenance costs</td>
<td>45.000</td>
<td>60.000 ^1 ^2</td>
<td>4.000</td>
</tr>
<tr>
<td>annual usage duration (in minutes)</td>
<td>90.000</td>
<td>24.000 ^1 ^2</td>
<td>72.000</td>
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<td>energy costs per minute of usage (in EUR)</td>
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<td>0.34</td>
<td>0.03</td>
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<td>costs per minute (in EUR)</td>
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<td>3.31 ^1 ^2</td>
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<tr>
<td>average duration of an intervention (in minutes)</td>
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<td>41 ^1 ^2</td>
<td>34 ^2</td>
</tr>
<tr>
<td>total equipment usage costs per intervention (in EUR)</td>
<td>59.84</td>
<td>149.65 ^1 ^2</td>
<td>11.56</td>
</tr>
</tbody>
</table>

1 Used by different departments with use by the radiological department accounting for only about one third of total use; maintenance costs were taken into account proportionately. The lengths of time given are procedure room usage times (rounded to the minute).

2 The mean intervention time for an ultrasound-guided intervention was subject to an estimate.

Fig. 3  Distribution of cervical spinal segments treated using MRI and CT guidance in both patient groups.

Abb. 3  Verteilung der mittels CT- und MRT-gesteuerter Infiltrationstherapie behandelten zervikalen Nervenwurzeln in den einbezogenen Patientenkollektiven.
The average costs per patient for disposables under MRI guidance were 1.76 times higher than the same costs under CT guidance in our study. Alansen et al. [26] found significantly greater differences in a cost comparison of CT-guided and MRI-guided bone biopsies with 5.57 times higher costs for MRI-compatible disposables. Primarily the cost of MRI-compatible injection cannulas is currently still several times higher (EUR 25 vs. 3, factor 8.2, Table 1) than that of conventional cannulas that can be used for CT guidance. Although significant price reductions for MRI-compatible injection cannulas due to declining production costs and an increase in demand and production have been seen in recent years (cost per cannula in 2004 was approx. EUR 100), further potential for price reductions and greater comparability in the price of CT and MRI-compatible injection cannulas should be able to be expected given the increasing demand.

A further reason for the higher average total costs of MRI-guided interventions was the higher personnel costs (MRI/CT guidance EUR 44 vs. 25, factor 1.8). The cost difference was due to the slightly longer average intervention time for MRI-guided interventions (MRI 24.9 minutes vs. CT 19.7 minutes). To date the literature only contains intervention times for CT and MRI-guided nerve root infiltration therapies for the lumbar spine. Therefore, Sequeiros et al. [21] documented an average process time of 33 minutes (range: 9 – 84 minutes) for MRI-guided interventions, Ojala et al. [35] recorded a time of 32 minutes (range: 12 – 62 minutes), Fritz et al. [22] documented an average time of 42 minutes (range: 23 – 75 minutes) and Streitparth et al. [20] recorded a time of 27 minutes (range: 19 – 67 minutes). The average intervention time for MRI-guided cervical infiltrations of 24.9 minutes was less than the times in these studies. This is surprising in that a tendency toward a longer intervention time for the cervical spine can be assumed since the access for this intervention is often more difficult under consideration of the cervical risk structures [38]. Finally the duration of the intervention also depends on the experience of the interventionalist [20]. Therefore, the average intervention duration for the first five patients in a patient collective of Ojala et al. [35] was 34 minutes, while the average time for the last five patients was only 23 minutes. Two radiologists with MRI-guided intervention experience performed the infiltrations in our study. A learning curve was seen with an average intervention duration of 28.2 minutes for the first five patients and 19.2 minutes for the last five patients.

In addition to the examined costs, the lack of radiation exposure is an advantage of MRI-guided therapy guidance and sonographic guidance. The radiation exposure needed for CT fluoroscopic guidance has a potentially damaging effect on patients and personnel [15 – 17] and is of importance because many patients often require multiple interventions to achieve lasting pain relief. Hoang et al. [39] and Schmid et al. [40] documented the average effective dose in CT-guided nerve root infiltrations with the help of a phantom model and calculated average effective dose values of 0.45 mSv and between 0.22 – 0.45 mSv. A similar average dose value of 0.48 mSv (approximated) was achieved in our study. However, the increase in effective dose caused by the need for a spiral CT scan for better localization of the cervical nerve root and planning of the access was lower for the cervical spine than for the lumbar spine. Although such a scan was necessary in 17 of 64 cases in our study and the average effective dose of 0.85 mSv was significantly higher, the increase in the study of Hoang et al. [39] was up to 2.9 mSv for the lumbar spine. Since MRI-guided nerve root infiltration does not require radiation exposure for patients and personnel, it should be used primarily in patients with...
expected severe degenerative changes of the cervical spine, in the case of an anticipated serial therapy regimen, and in younger patients. In addition to multiplanar navigation options, MRI fluoroscopy allows precise and reliable positioning of the injection cannula and, due to the excellent soft tissue contrast, does not require iodine-containing contrast agents with a potential allergoid effect. Sonographic treatment guidance has become established as an alternative method that also does not require radiation exposure or contrast agents. Like MRI compared to CT fluoroscopy, this allows significantly better soft tissue contrast and precise visualization of sensitive structures like the vertebral artery and is primarily suitable for injections in the lower cervical spine segments [41, 42]. Exact guidance and localization of the injection cannula increases the safety for the patient. Although rare, complications such as dissection of the vertebral artery, irreversible nerve damage and spinal, cerebellar, or cerebral infarctions have been described in connection with periradicular cervical injections [11, 43]. The interactive PDw FSE sequence that we used allowed guidance and localization of the needle tip with precision comparable to that of CT fluoroscopy [20, 44]. With respect to possible complications, the use of crystalloid and non-crystallloid corticosteroids has been controversial even though there is apparently no major difference in medical effectiveness [45]. It was assumed that complications are based on an embolic mechanism in the case of accidental injection, e.g. into a radicular artery, and corticosteroids with a clumping tendency could have a less favorable risk profile in this context [46]. Tiso et al. [47] therefore recommended using non-crystallloid corticosteroids for pain therapy in the cervical spine. However, in a large patient collective of 4612 patients treated within a period of 13 years, Schellhas et al. were not able to identify an increased incidence of complications when using crystallloid corticosteroids [32].

A limitation of our study is that the cost evaluation was limited to cost types that could be directly allocated to individual interventions from the viewpoint of a radiological department. There are certainly numerous additional costs, e.g. construction costs, cleaning costs, and data storage costs. Since these cost types could not be definitively allocated to a real patient collective, they were not included. However, energy costs that could be calculated and directly allocated to an intervention were taken into consideration. Moreover, the alternative method of fluoroscopic therapy guidance was not taken into consideration in our cost analysis. The discussion regarding costs is a current topic particularly with respect to the changes in reimbursement by statutory health insurance funds of 4/1/2013 [48]. Moreover, radiological service providers are increasingly required to bring their own services strictly in line with economic criteria and achievable revenues. System utilization optimization and revenue per time unit are important in this regard. MRI fluoroscopy-guided pain therapy at institutions with little experience in this area may initially have an unfavorable time-revenue ratio. However, a high learning curve and significant reduction in the time requirement can soon be expected.

Conclusion

Cervical nerve root infiltration under MRI guidance is currently approximately twice as expensive per patient compared to infiltration therapy under CT fluoroscopy guidance. In the case of expected additional price reductions for MRI-compatible injection cannulas and possible usage of low-field scanners or conventional tunnel systems, MRI-guided nerve root infiltration seems to be a promising alternative to previously established CT fluoroscopic methods under consideration of the lack of radiation exposure for patients and personnel. However, ultrasound-guided therapy continues to be the most cost-effective method.

References

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