Ultrasound-guided injections in the middle and lower cervical spine

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Abstract

Injection therapies play a major role in the treatment of cervical pain and are becoming integral parts of a multidisciplinary approach in treatment and rehabilitation of such patients. Pararadicular- and facet-joint injections in the cervical spine are preferentially performed under computed tomography (CT) or fluoroscopy-guidance. In this article we present an alternative, simple and easy to learn step by step US-guided technique for injection therapy in the cervical spine.

Keywords: ultrasound guidance, pararadicular injection, facet-joint injection.

Introduction

Cervical pain is a common entity in clinical practice - at least transient cervical radiculopathy occurs in almost 40% of the population at some time during their lives [1,2]. Aside from physical therapy and other rehabilitative methods, injection therapy targeted to the facet joints or to the nerve roots is well established in the treatment of cervical radiculopathy and is indicated when exclusive conservative treatment fails. In cases of clear neurologic deficit or associated myelopathic signs, surgical intervention is recommended [3]. Imaging guidance has increased the precision of spinal injection and computed tomography (CT) or fluoroscopy are to date preferentially used [4-7]. Ultrasound (US) had proven at least sufficiently reliable and accurate in the demonstration of cervical paravertebral anatomy [8-14]. The feasibility of US-guided injection therapy at the spine was also demonstrated in several studies [8-11,15-18].

Indications

Indications for injection therapy of cervical roots are borderline lateral and intraforaminal disc herniations and chronic nerve irritation by inoperable bone changes. For the cervical facet joints indications are acute facet joint impairment due to microtrauma and instability and facet joint osteoarthritis including facet joint hyperplasia.

US-guided injections

The pararadicular injections in the cervical spine are performed with the patient in a prone position and the head of the patient turned to the affected side. These US injections may be performed on a standard ultrasound device using a 12-5 MHz broadband linear array transducer. The whole procedure is done under sterile conditions: the patient is cleansed and covered with sterile drapes, the ultrasound transducer is placed in a sterile sheath and sterile ultrasound gel is used.

Techniques of US-guided pararadicular injections:

Three transverse scans are performed stepwise to define the necessary anatomical landmarks in order to perform topographically correct injections as follows:

1) In an exact midline axial scan the spinous processes of the lower cervical spine are defined (fig 1).
2) From this midline position the transducer is offset laterally along the vertebral arch and the respective ar-
dorsomedial approach towards the dorsal aspect of the spinal nerve under real-time US guidance (fig 3): the needle is inserted using a free-hand-in-plane puncture technique. In this technique the needle is advanced strictly parallel to the long axis of the transducer to advance it within the scanning plane, which was originally developed and described for the psoas compartment block [19]. After placement of the needle, 1 ml of a corticosteroid solution (e.g. betamethasone 4 mg/ml) is injected in the immediate pararadicular compartment, which is ensured by a periradicular fluid-spread in US.

**Techniques of US-guided facet joint injections:**
Beginning in an axial transducer orientation along the spinous processes, the C7 landmark is defined according
to the procedure specified above: after the respective cervical segment is defined, the transducer is centred over the according articular process. By slightly tilting and pivoting of the transducer in this axial position the respective facet joint becomes visible. Subsequently a 20 G spinal needle is inserted from a dorsomedial approach in in-plane-technique (see above) which enables for a visualization of the complete needle path in real-time (fig 4). After the needle tip reaches the respective facet joint (intraarticular bone contact) 1 ml of an even mixture of 0.5% bupivacaine hydrochloride and of betamethasone (4 mg/ml), is administered intra-articularly (until resistance is encountered) and the remainder of the dose is administered around the respective facet joint capsule.

Summary

Imaging guided pararadicular and facet joint injections are to date mainly performed under CT or fluoroscopic guidance. US is already used successfully to guide a variety of instillation procedures in different anatomical regions showing many benefits: direct visualization of the target of interest, real-time needle guidance, visualization of the spread of local anaesthetics and thus minimal risk of complications, a potential for dose reduction of local therapeutics, shortening of procedure time and the lacking of exposure to ionizing radiation [8-11,15-18]. The above described new approaches are reliable, safe and accurate in therapeutic needle placement for pararadicular and facet joint injections in the middle and lower cervical spine.

References