Ultrasound guidance of uncommon nerve blocks

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ABSTRACT
In the past nerve stimulation was considered the standard tool for anesthesiologists to locate the peripheral nerve for nerve blocks. However, with the recent introduction of ultrasound (US) technology for regional anesthesia, the use of nerve stimulation has become a rarity nowadays. There is a growing interest by most anesthesiologists in using US for nerve blocks because of its simplicity and accuracy. US is now available in most hospitals practicing regional anesthesia and is a popular tool for performance of nerve blocks. Although nerve stimulation became a rarity, however the use of it is now limited to identify small nerve structures, such as greater auricular nerve and medial antebrachial cutaneous nerve of the forearm. However, in this review article we discuss the role of ultrasonography for greater auricular and antebrachial cutaneous nerve blocks, which could replace nerve stimulation technique. We look at the available literature on the role of US for the performance of uncommon nerve blocks and its benefits.

Key words: Greater auricular nerve, medial antebrachial nerve, small nerves, ultrasound

INTRODUCTION
In recent years, ultrasound (US) has been used to localize nerves and guide needles toward a target nerve under real-time guidance. US machines with broad band high resolution probes has led to better isolation of small peripheral nerves, including ilio-inguinal/ilio-hypogastric and sural nerves visually from the surrounding structures. In this review, we describe the sono-anatomy and US-guided blockade technique of two uncommon nerve blocks, namely, the greater auricular nerve (GAN) and the medial antebrachial cutaneous nerve of the forearm (MACN). GAN block is useful for surgery involving the outer ear, area over the mastoid, and the mandibular angle. MACN block can be used as a sole anesthetic technique for superficial surgery involving the medial side of the forearm or to supplement patchy brachial plexus anesthesia, which is associated with patient discomfort and unnecessary conversion to general anesthesia.

These blocks when properly conducted are very effective and safe.

GAN ANATOMY
GAN is the largest sensory branch of the cervical plexus. It arises mainly from the third cervical nerve (C3) with irregular contribution from C2. The first part of its course is deep to the sterno-cleidomastoid muscle (SCM). It then winds around the posterior border of SCM to reach the lateral surface of the muscle. Prior to bifurcation into anterior and posterior branches the nerve ascends almost vertically toward the auricle. With the exception of the concha and tragus of the auricle, the GAN provides sensory innervations for both surfaces of the external ear in varying extension, the skin over the mastoid process, small areas behind and above the auricle, and most of the skin covering the parotid gland.

US-GUIDED GAN SCANNING AND BLOCK TECHNIQUE
With subjects in supine position and head turned 45 degrees to the contralateral side, 6-13 MHz probe is placed on the skin in a transverse plane above the SCM at the level of the cricoids cartilage. After initial placement, the US probe has to be adjusted in a slightly oblique manner for clear identification of the GAN course [Figure 1]. We identify the GAN deep to the posterior border of the SCM, on axial view which appears as a solitary, hypoechoic rounded bobble-shaped structure with hyperechoic border deep to the posterior border of the SCM with a diameter of...
1.68±0.2 mm. When moving the US probe cephalad, the GAN winds around the lateral border of SCM to become anteriorly, at this site a 22G 50-mm cannula with a facet tip introduced parallel to the long axis of the US probe (in plane technique) and 2 mL bupivacaine 0.5% is injected [Figures 2 and 3].

MACN ANATOMY

MACN of the forearm arises from the medial cord of the brachial plexus with fibers from the 8th cervical and 1st thoracic roots. Initially it is located medial to the axillary artery and gives off, near the axilla, a ramus that pierces the fascia and supplies the skin over the biceps brachii muscle, almost as far as the elbow. The nerve descends to the ulnar side of the arm, where it is located ulnar to the brachial artery, pierces the brachial fascia with the basilic vein at the basilic hiatus. Leaving the hiatus the MACN is often already divided into anterior (volar) and posterior (ulnar) branches. The anterior branch is adjacent to the anterior (or occasionally posterior) circumference of the median cubital vein, and descends on the front of the ulnar side of the forearm. The posterior branch descends obliquely on the medial aspect of the basilic vein to the back of the forearm. Skin supply of the distal branches of the MACN includes the ulnar aspect of the forearm down to the wrist. [12,13]

US-GUIDED MACN SCANNING AND BLOCK TECHNIQUE

With the subject in supine position, the arm is 90 degrees abducted and externally rotated. We use 6-13 MHz linear US probe to scan the medial aspect of the arm. The US probe is adjusted over the skin perpendicular to all planes. Short axis view of the mid-arm region will show the biceps brachii muscle, brachialis muscle, brachial artery, basilic vein, and median and ulnar nerves. After identifying these structures, we move the US probe proximally to view the nerve. The MACN is embedded within two fascial layers. These fascial layers together with the MACN give a characteristic “EYE” sign [Figures 4 and 5]. MACN diameter is 2.5±0.4 mm.
A toxic reaction is negligible as the volume of local anesthetic is small.

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