Postoperative analgesia in a patient with knee surgery – use of a single puncture SOFT block

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Postoperative analgesia after knee surgeries requires multiple nerve blocks. A twenty-nine year old ASA I female was posted for arthroscopic anterior cruciate ligament repair. The procedure was done under spinal anaesthesia with 3ml of 0.5% hyperbaric bupivacaine and 30µg of preservative free clonidine. At the end of the surgery which lasted for 140 minutes, a single puncture access to all the nerves (sciatic, femoral and obturator- SOFT block) was done just at the inguinal region using ultrasound guidance. The blockade of all the nerves was confirmed after the complete recovery of spinal anaesthesia in the other leg. The analgesia lasted for 15 hours after the spinal recovery. Complete recovery from block was ensured as the block was administered with spinal anaesthesia to rule out any form of nerve injury.

Keywords: post-operative pain; knee; nerve block

Introduction

With regard to the neuronal anatomy and clinical experience, the blockade of sciatic, obturator and femoral nerves seems to be an effective block and may be a promising method to provide adequate analgesia for surgical procedures of knee.¹ Conventionally this would require a change in positioning of the patient, probe and needle, which could cause discomfort for the patient and be time consuming.² We present a case report where a relatively new block called SOFT block (Sciatic, obturator and femoral nerve block technique) was used for analgesia after surgical procedure of the knee to manage postoperative pain with a single puncture.

Case history

A 29-year old, 57 kg female patient with left anterior cruciate ligament tear following a road traffic accident was posted for arthroscopic anterior cruciate ligament reconstruction with hamstring graft. Her general physical and systemic examination including airway and spine were unremarkable and all investigations were within normal limits.

The procedure was completed with full monitoring under subarachnoid block with 3ml of 0.5% bupivacaine with 30mcg clonidine in 140 minutes. In view of the braces applied up to mid-thigh we had access to the upper thigh only.

Hence, we planned for a relatively new block called SOFT block in the inguinal region to provide effective early postoperative analgesia. A preparation of 0.25% bupivacaine was made. A 23G 90mm in length Quincke needle (BD spinal needle) was used. A high frequency linear ultrasonography probe (15-6 MHz, 50 mm) connected to the Ultrasound (Sonosite X-porte, Fujifilm) was positioned in the inguinal region with the patient in the supine position. With the help of the probe femoral vein, femoral artery and femoral nerve were identified. Complying with aseptic conditions, the needle was inserted in plane just medial to the femoral vein and advanced just below and parallel to the skin laterally to reach the femoral nerve where 10ml of the local anaesthetic was deposited with intermittent aspiration (Figure 1 (1)). With the needle in the same position the probe was repositioned medially and superior to the needle and tilted cranially. After identifying the pectineus muscle, the needle was withdrawn to the subcutaneous plane and redirected out-of-plane to lie deep to the pectineus and 10ml of local anaesthetic was deposited here to block the obturator nerve. (Figure 1 (2)) Lastly, a low frequency curvilinear ultrasound probe (5-2 MHz,
60mm) was placed vertically inferior to the needle. The sciatic nerve was identified to lie longitudinally below the inferior border of the quadratus femoris muscle which appears as a “lesser than” sign. However, this time the needle was again inserted in-plane below the quadratus femoris and 20ml of local anaesthetic was injected here (Figure 1(3) and Figure 2). The whole procedure lasted less than five minutes. We waited for the complete recovery of spinal anaesthesia in the other leg to verify and establish the loss of pin prick in the femoral and sciatic nerve dermatomes. The adduction was very weak in the blocked leg which demonstrated obturator nerve blockade.

Postoperatively the patient was prescribed tramadol 50mg i.v. on demand. The patient had sensory and motor block for 12 hours and effective analgesia for 15 hours after the complete recovery from spinal local anaesthetic drug. As the block was administered with the patient under neuraxial anaesthesia, we ensured recovery from the block without any possible nerve injury.

Discussion
Peripheral nerve blocks have been proven to improve postoperative analgesia which is devoid of side effects of central neuraxial blockade like urinary retention, hypotension, and epidural hematoma; and also provides better patient satisfaction and rehabilitation compared with IV narcotic drugs for knee and below knee procedures. Ultrasound-guided techniques have facilitated the anaesthesiologists to reduce the dose of local anaesthetic drugs, allowing combined or multiple blocks. Ultrasound-guided techniques have facilitated the anaesthesiologists to reduce the dose of local anaesthetic drugs, allowing combined or multiple blocks. Ultrasound-guided techniques have facilitated the anaesthesiologists to reduce the dose of local anaesthetic drugs, allowing combined or multiple blocks. Ultrasound-guided techniques have facilitated the anaesthesiologists to reduce the dose of local anaesthetic drugs, allowing combined or multiple blocks. Ultrasound-guided techniques have facilitated the anaesthesiologists to reduce the dose of local anaesthetic drugs, allowing combined or multiple blocks. Ultrasound-guided techniques have facilitated the anaesthesiologists to reduce the dose of local anaesthetic drugs, allowing combined or multiple blocks.

Figure 2. Sciatic nerve is surrounded by local anaesthetic deposited in the third part of the SOFT block.

The knee is supplied by branches from the nerve to vastus medialis, saphenous nerve, anterior and posterior divisions of the obturator nerve and the sciatic nerve (tibial and the peroneal components). Sciatic, obturator and femoral nerve blocks are preferred in surgical procedures of the lower limb for post-operative analgesia. Various studies have concluded that the combination of these blocks improves the postoperative analgesia significantly. However, combining these blocks needs a change of position, causing discomfort and logistic difficulties in trauma patients, apart from being time consuming. A single injection technique to block all these nerves can provide ease of practice. We have used a relatively new technique of blocking all three nerves in a single puncture, which requires less time, simple position and provided adequate analgesia. Our block was completed within five minutes in the supine position.

A study was conducted on 50 patients with torn knee ligaments where SOFT block was given for anaesthesia and they have reported the success to be comparable to blocking individual nerves while being less time consuming (less than 25 mins) and more comfortable to the patients. As administration of nerve blocks with already established spinal anaesthesia is prone to nerve injuries, we followed up the case for one week to

Figure 1. Positioning of the ultrasound probe at various locations for the SOFT block.
rule out any such complication. As high-volume blocks need prior calculation of toxic dose we were particular about the dilution and administration of bupivacaine.

**Conclusion**

Single point, supine block of femoral, obturator, and sciatic nerve is a viable post-operative analgesic option in patients undergoing surgical procedures of the knee.

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