Use of the Ultrasound to Determine the Level of Lumbar Puncture in Pregnant Women

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INTRODUCTION

Neuroaxis block represents the most common technique indicated for cesarean section, since the incidence of maternal morbidity and mortality and neonatal depression is lower than that of general anesthesia\(^1\). Among regional anesthetic techniques, subarachnoid blocks promote shorter time between induction and delivery and better quality of blockade than epidural blockades\(^2\). Therefore, subarachnoid blocks have become the technique of choice for elective cesarean sections among us.

Traditionally, an imaginary line connecting both iliac crests, called Tuffier’s line, is used to determine the level of the lumbar puncture. In theory, this line crosses the spine at the level of L\(_4\) or L\(_4\)-L\(_5\) space. A puncture below L\(_3\)-L\(_4\) would be below the level of the medullary cone, providing safety to the method. However, it has been demonstrated that anatomical reference has an abnormal distribution and this determination can be inaccurate in a large proportion of patients\(^3\). Incorrect determination of the puncture level is a known risk factor for medullary cone injury in spinal blocks. The American Society of Regional Anesthesia recommends that anesthesiologists should be aware of the limitations of the physical exam to determine the puncture level, especially in patients with difficult topographic anatomy. Pregnant and obese patients are included among those\(^4\). It has been demonstrated that obesity during pregnancy increases the incidence of maternal-fetal complications and the prevalence of cesarean sections\(^5\).

The use of the ultrasound in anesthesiology has been increasing, and its use has been proposed to determine the puncture level for spinal blocks\(^6\).

The objective of this study was to determine whether identification of the L\(_3\)-L\(_4\) space by the physical exam differs from that of the ultrasound in obese and non-obese pregnant women.

METHODS

After approval by the Local Ethics on Human Research Committee and signing of an informed consent by the patients, this prospective study was undertaken. Inclusion criteria were as follows: 18 years of age or older, eight-hour fasting, and elective cesarean section for term pregnancy under subarachnoid block. Exclusion criteria were: twin pregnancy, contraindication to subarachnoid block (infection at the puncture site, coagulopathy, patient refusal, increased intracranial pressure,
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abnormal spinal anatomy, or hypertension), and patients undergoing urgent or emergency cesarean sections. Patients were monitored with pulse oximeter, non-invasive blood pressure, and cardioscope on DII derivation, and venous access was established on an upper limb.

With the patient in the sitting position, an anesthesiologist with more than five years of experience in obstetric anesthesia identified the L3-L4 space using anatomical references, i.e., the level that an imaginary line connecting both upper iliac crests crossed the spine identified L4 or the L4-L5 space. This was followed by lumbar ultrasound with a SonoAce 8000 EX Prime (Medison Co., Seoul, South Korea). A convex transducer of 2-5 MHz was used. The transducer was initially placed on the sacral region on a longitudinal paramedian presentation, 2 to 3 cm from the midline, angled to the center of the spinal canal. The sacrum was identified as a continuous hyperechoic line. The transducer was directed cranially, identifying the spinous processes of the lumbar vertebrae as a saw-like image in which the teeth of the saw represent the processes and the valleys correspond to the intervertebral spaces (Figure 1). After ultrasonographic identification of the intervertebral spaces, the level of the clinically estimated L3-L4 space was recorded. Lumbar puncture was performed on the L3-L4 space, identified by ultrasound using the median approach, with a 26G Quincke needle; 10 mg of 0.5% hyperbaric bupivacaine associated with 80 µg of morphine were administered, and the anesthesia followed the protocol of the institution.

The degree of obesity was determined according to the classification of the Body Mass Index (BMI) of the World Health Organization, which is adopted by the American College of Obstetrics for pregnant patients. Patients' data were analyzed in two groups: Group 1 (G1), non-obese patients with BMI lower than 30 kg.m⁻², and Group 2 (G2), obese patients with BMI equal or greater than 30 kg.m⁻².

To detect a 27% difference in the accuracy of the clinically-estimated puncture levels between obese and non-obese patients, with proportion analysis test – accepting a 5% alpha error and 20% beta error – the size of the study population was calculated as 40 patients per group. We considered a prior study that estimated the percentage of the correct clinical identification of the puncture level around 40%. Data were stored in a data bank of the Microsoft Office Excel v. 7.0 (Seattle, 2003). Afterwards, the Analysis – Epi Info v 3.3.2 software (CDC 2005) was used for statistical analysis. The level of statistical significance was 95%.

Data are presented as mean ± standard deviation or absolute frequency (percentage). The Chi-square test was used to determine the intergroup association among qualitative parameters. The Student t test was used for intragroup differences in quantitative parameters.

RESULTS

From August 2008 to April 2009, 90 patients were included in the study, 43 patients in G1 (non-obese) and 47 in G2 (obese). Table I shows the demographic data.

Lumbar intervertebral spaces were identified and counted by ultrasound in all patients. Table II shows the intervertebral spaces identified as L3-L4 on physical exam and the corresponding space on ultrasound. A wide variation, without statistically significant differences, was observed.

Temporary or permanent neurologic symptoms related with the spinal block were not observed.

DISCUSSION

The results of the present study are in agreement with those reported in the literature, which have demonstrated that based
only on topographic anatomy the level of accuracy of anesthesiologists to identify lumbar intervertebral spaces ranges from 29% to 41%3,9,10. Mistaken identifications are usually in the cephalad direction, and the difference can be up to four spaces9. Those differences can be explained by two reasons. First, most anthropometric parameters have a normal distribution, i.e., a central peak that becomes progressively smaller the farther it is from the mean. This is valid for Tuffier’s line and it has been demonstrated radiologically and in cadavers that this line can vary from the L2-S1 to L3-L411. Second, the position of the patient during the physical exam and X-ray or MRI differs, and most imaging exams are performed with the patient in the supine position. It has been suggested that the L1-L2 distance can increase up to 1 cm when the patient is bent12.

In 2002, Furness demonstrated that the ultrasound could be used to identify the intervertebral spaces13. He used the ultrasound image in the midline to identify the sacrum and spinous processes of the lumbar vertebrae and compared 45 estimates of the intervertebral space. An 84% accuracy in the ultrasound identification against only 37% by palpation was identified.

More recently, two retrospective studies8,14 compared physical exam and ultrasound in obstetric patients. Both evaluated patients in the puerperium, using the epidural or subarachnoid puncture marks for cesarean section or labor analgesia. The authors reported concordance rates of 55.0% and 55% between the vertebral spaces attributed by the anesthesiologist and that of the ultrasound. Once more, the error of the anesthesiologists varied from one to two cephalad segments. None of the authors observed differences in the correct identification of the intervertebral space when the weight of the patients was analyzed. Those studies can be criticized because post-partum changes in the body of pregnant patients can be seen, therefore explaining possible differences between the blockade and the ultrasound.

This is the difference between the present study and previous studies: performing the ultrasound before the blockade and the delivery and both in the same position. Although concordance rates similar to those reported in the literature were observed – 53% in G1 and 49% in G2 – punctures were performed in the L3-L4 space determined by ultrasound. Our study also analyzed patients in two groups according to the BMI, and the lack of differences between both groups in the concordance rate of the identification of the L3-L4 space were not surprising.

The position of the medullary cone also follows normal distribution. In one study that analyzed 635 MRI images, the mean level of the medullary cone was identified at the mid-third of L1, but it varied from the mid-third of T12 to the upper third of L2. This study also observed gender- and age-related differences in the anatomy of the medullary cone. The level of the medullary cone was lower in females and in the elderly15.

An important study by Reynolds16 reported a series of seven cases of neurological damage in spinal or combine block. All patients were females, and six were obstetric cases. Pencil-tip needles were used in all patients and the anesthesiologist believed he was puncturing the L2-L3 space. Magnetic resonance imaging demonstrated spinal cord lesion at the level of T12. In five patients, and L1 in one. It also demonstrated that none of the patients had an abnormally long medullary cone. Patients complained of paresthesia during the blockade, but only one complained of pain during the administration of the anesthetic.

The mechanism proposed for the lesion was direct needle trauma to the medullary cone. It was also suggested that, besides the mistaken identification of the intervertebral space, non-traumatic needles were associated with higher probability of neurologic damage, because one millimeter of the needle penetrates in the subarachnoid space before the backflow of CSF. Those data reinforce the idea that the L2-L3 space is not adequate for lumbar puncture.

However, even the correct identification of the L2-L3 space does not exclude the risk of neurologic damage of the medullary cone. The case of a patient who developed “dropped foot” after subarachnoid block in L1-L2 for cesarean section17 has been reported. Lumbar MRI showed that the medullary cone of that patient reached the level of L4. Symptoms of medullary cone and cauda equina lesions include lumbar pain, pain in the lower limbs, paresthesia, and sphincter dysfunction. The incidence of neurologic lesions after subarachnoid block has been estimated in six out of every 10,000 anesthetic procedures, with permanent damage in less than one in 10,00018.

Limitations for the use of the ultrasound include learning the ultrasonographic anatomy, cost, time for execution, and technical limitations, since it is an operator-dependent exam. However, it has been proposed that with increased clinical experience many of these disadvantages can be overcome and it will be possible to increase the reliability of the method7. Note that the ultrasound is not the gold standard for the determination of the level of intervertebral puncture and identification errors can still be made. For this reason, current care with paresthesia and pain during neuroaxis blocks are still valid.

Summarizing, the rate of the correct identification of the L3-L4 space in pregnant women by clinical evaluation is low, both in obese and non-obese pregnant women. Spinal ultrasound before the blockade can reduce the rate of mistaken identification of the L3-L4 space in both groups. Further studies to determine whether the use of the ultrasound to determine the level of the lumbar puncture in pregnant women decreases the risk of medullary cone damage during subarachnoid block are necessary.

**REFERÊNCIAS – REFERENCES**

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RESUMEN
Locks GF, Almeida MCS, Pereira AA – Uso del Ultrasonido para Determinación del Nivel de Punción Lumbar en Embarazadas.

JUSTIFICATIVA Y OBJETIVOS: Para determinar el nivel vertebral para la punción lumbar, se utiliza una línea imaginaria que une las crestas ilíacas. Esa línea cruza la columna vertebral en el nivel L₄ o en el espacio L₄-L₅. Esa referencia anatómica puede ser inexacta en una gran proporción de pacientes. Este estudio quiso determinar si existe alguna diferencia en la determinación del espacio vertebral L₃-L₄ por el examen físico cuando se le comparó al ultrasonido en embarazadas obesas y no obesas.

MÉTODO: Se estudiaron pacientes adultas sometidas a la cesárea electiva bajo raquianestesia. Las pacientes se analizaron en dos grupos: obesas y no obesas. Con la paciente en la posición sentada, se determinó a través del examen físico, el espacio vertebral L₃-L₄. Enseguida se realizó el ultrasonido de la región lumbar. Se identificó el hueso sacro y el transductor fue colocado en dirección craneal para identificar los procesos espinosos de las vértebras lumbares. Quedó registrado el nivel vertebral que había sido estimado clínicamente como L₃-L₄.

RESULTADOS: Se incluyeron 90 pacientes, siendo 43 no obesas y 47 obesas. En todas las pacientes se pudieron determinar los espacios vertebrales lumbares a través del ultrasonido. Los espacios vertebrales identificados como L₃-L₄ en el examen físico, correspondieron a los estimados como L₃-L₄ por el ultrasonido en un 53% y un 49% en los grupos de no obesas y obesas, respectivamente. No hubo diferencia significativa entre los grupos.

CONCLUSIONES: El porcentaje de acierto en la identificación del espacio vertebral L₃-L₄ en embarazadas obesas y no obesas es bajo. El ultrasonido de la columna vertebral puede reducir el error de determinación del espacio vertebral L₃-L₄ en embarazadas obesas y no obesas.