Erector spinae plane block for postoperative analgesia in laparoscopic cholecystectomy: a case report

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Abstract: The Erector Spinae Plane Block (ESP) is a novel regional technique for anesthesia or analgesia. Originally the ESP block was described in 2016 in a case report regarding analgesia intervention for a case of thoracic neuropathic pain. Since then, there has been growing interest and research adding experience about the ESP block as regional anesthetic and analgesic technique. Reviewing the literature about this novel technique in databases like PubMed using the key words “erector spinae plane block” returns approximately 56 publications. So far there is no available big series of cases or reviews regarding the ESP block. The literature is limited to case reports or case series. With the present case we are interested in exploring the efficacy of ESP block as a postoperative analgesic method for laparoscopic cholecystectomy. We describe the case of a 76-year-old female patient scheduled for laparoscopic cholecystectomy. Written informed consent was granted (for procedure and publication of photos). We applied a bilateral ultrasound-guided ESP block at T6 level while the patient was awake before general anesthesia induction. The anesthetic solution we used consisted of 12 mL Ropivacaine 0.375% plus 2 mg dexamethasone (on each side). After the successful administration of the block (observation of the solution spread between transverse process and the erector spinae muscles), general anesthesia was induced and the procedure was started. Procedure and recovery was uneventful with the patient experiencing very good analgesia (NRS pain score 0 up to 6 hours after block placement). The patient presented mild pain (NRS score of 2–3) after 6 hours and requested the “on demand” pain medication (1 g paracetamol IV) only 10 hours after the ESP block (NRS pain score of 4–5). The patient experienced no nausea or vomiting, was mobilized easily about 6 hours after the block and was discharged the next day. This relatively simple and safe block dramatically reduced the amount of IV pain medication we usually administer for the specific procedure. The overall result was increased satisfaction of the patient and avoidance of opioid use.

Keywords: postoperative analgesia, plane block, ultrasound

Introduction

Laparoscopic cholecystectomy is one of the most commonly performed procedures in general surgery and it may cause significant postoperative pain and discomfort to the patient. The analgesic regime for postoperative pain usually includes paracetamol, NSAIDs and opioids.1 The opioid epidemic as well as the opioid side effects2 (sedation, respiratory depression, constipation, delayed patient mobilization) has led perioperative physicians to find a way of decreasing the use of opioids. Increasing the use of regional anesthesia is one of the measures to this end.
Erector spinae plane (ESP) block is a relatively new technique used for anesthesia or analgesia. The technique was originally described by Forero et al in 2016, when it was used to treat thoracic neuropathic pain.

The erector spinae block is achieved by injecting the local anesthetic solution (with possible adjuvants) between the erector spinae muscles (iliocostalis, longissimus, spinalis/from lateral to medial) and the transverse process (Figure 1). The technique is performed under ultrasound guidance. A high frequency linear probe is placed on a sagittal orientation scanning and identifying the transverse process at the desired level of the vertebral column. The needle is placed in an “in plane” direction. Practically the needle tip is making gentle contact with the posterior surface of the transverse process. Injecting the local anesthetic solution should ideally create an anechoic space between the transverse process and the erector spinae muscles. The local anesthetic is spreading in a caudal and cephalic direction. The solution is probably crossing the internal intercostal membrane blocking dorsal and caudal and cephalic direction. The solution is probably crossing the internal intercostal membrane blocking dorsal and caudal and cephalic direction. The solution is probably crossing the internal intercostal membrane blocking dorsal and caudal and cephalic direction. The solution is probably crossing the internal intercostal membrane blocking dorsal and caudal and cephalic direction. The solution is probably crossing the internal intercostal membrane blocking dorsal and caudal and cephalic direction. The solution is probably crossing the internal intercostal membrane blocking dorsal and caudal and cephalic direction.

Following the first publication and description of the ESP block there has been a vivid interest in this technique mainly for postoperative analgesia. It combines some favorable characteristics. Simplicity to perform, comparative safety of the technique to paravertebral blocks (aiming on bone structure and visceral analgesia). The ESP block appears to be the provision of both somatic and sympathetic analgesia and spread on several neurotomes.

Concerning abdominal surgery, it possesses some advantages compared to Transverse Abdominis Plane (TAP) block. TAP block usually achieves a dermatomal block below T₇, whereas the ESP block can cover any level.

The ESP block can be performed either as a single shot or as a continuous catheter technique. A great advantage of the ESP block appears to be the provision of both somatic and visceral analgesia.

Research in big databases like PubMed using keywords like “erector spinae plane block” returns a relatively limited number of publications (approximately 57) from which the majority are case reports and case series of this novel technique. The limited literature stresses the usefulness of case reports to increase the volume of knowledge regarding the ESP block. This volume of publications will later be used to create the evidence.

**Material and methods**

We describe the case of a 76-year-old, 86 kg body weight patient scheduled for elective laparoscopic cholecystectomy. This case report was approved for publication by the local ethics committee according to the principles of the Declaration of Helsinki on ethical principles of medical research. The patient signed informed consent for the case details and images to be published.

The patient had a history of well controlled hypertension under a combination of beta blocker/diuretic and angiotensin II receptor antagonist, hyperlipidemia under ezetimibe/simvastatin and medication for ulcerative colitis. She had no known allergies. The surgical history included tonsillectomy during childhood. The patient had gastritis untreated and hiatus hernia without reflux symptoms. She was not a smoker and did not drink alcohol.

The chest X-ray showed borderline cardiothoracic ratio with normal lung parenchyma appearance.

Full blood count, biochemistry and coagulation were all within normal limits. The ECG showed signs of left ventricular hypertrophy, but the patient had no clinical signs of cardiac failure (no edema, no paroxysmal nocturnal dyspnea, no orthopnea) and she had a good exercise tolerance (>4 METs). Cardiac echo showed concentric hypertrophy a finding probably related to the patient’s hypertension, with good ejection fraction of the left ventricle.

The physical examination was unremarkable.

Benefits and risks of the ESP block was explained in detail to the patient and she signed a written informed consent to undergo a bilateral ESP block while awake before general anesthesia induction.

On the day of the operation the patient was given a mild premedication for anxiolysis. When the patient arrived in the operating room an 18 G cannula was inserted, and an IV fluid drip started. All basic monitoring was applied (ECG/HR/SpO₂/NIBP), and baseline values documented.

A preliminary scan was done to define and mark the required level (T₆-T₇), the midline (spino processes) and bilaterally mark the injection points 3 cm from midline. The patient was in a sitting position with support from a member of staff (Figure 2). A scan started from lateral to medial in sagittal view. Preparation of the field with iodine was made. The ultrasound anatomical landmarks were identified. The ultrasound anatomical landmarks included the transverse process at T₆ level and the three layers of muscles from posterior to anterior: trapezius-rhomboideus-erector spinae (Figures 2 and 3). An 80 mm 22 G needle was inserted under ultrasound guidance in plane, aiming towards the transverse process. Gentle contact was made with the transverse process. A total of 12 mL ropivacaine 0.375% plus 2 mg dexamethasone was administered on
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each side. The local anesthetic plus the dexamethasone was given in increments with careful repetitive aspiration to avoid intravascular injection.

All necessary precautions for safe administration of the local anesthetics were taken (recurrent aspiration, good needle visualization, feedback about pressure during injection). A good spread anterior to erector spinae muscles was noted (dividing erector spinae muscles from transverse process with a good caudal and cephalic spread).

Following the ESP block, general anesthesia was induced with 150 mg propofol, 75 μg fentanyl and 60 mg rocuronium. To avoid any prolonged effect from opioid medication we started an infusion of remifentanil (0.15 μg/kg/min) and titrated to effect. The choice of remifentanil was based on the fact that the context-sensitive half-life time is short and independent from the duration of infusion. Twenty minutes after the start of the procedure the patient’s blood pressure progressively rose, so we titrated remifentanil up to 0.25 μg/kg/
This fact may be explained by the fact that the ESP block needs about 30 minutes to achieve maximal analgesic effect. Forty minutes after the operation started, we slowly reduced the infusion rate of remifentanil while carefully monitoring vital signs implying pain. Approximately 10 minutes before finishing the procedure, remifentanil was discontinued, and the patient was changed to pressure support ventilation. The patient did not exhibit signs of pain (stable, normal blood pressure, normal to low respiratory rate). The procedure lasted a total of 1 hour and 25 minutes due to anatomical surgical difficulties. Our plan regarding rescue postoperative analgesia included administration of a small IV dose of fentanyl (25 μg IV every 10 minutes up to a maximum of 100 μg) in case the patient complained of pain immediately after recovering from anesthesia. Based on the existing literature we believed that the lower (umbilical) trocar incision would not be covered by the block so we requested the surgeons to infiltrate the area with 5 mL of 0.5% ropivacaine.

The patient’s pain was monitored using the Numerical Rating Score for pain at times 0–30 minutes, 1, 2, 4, 6, 8, 10, 12, and 18 hours. The “zero” point of time was the moment the patient recovered from general anesthesia.
We prescribed an order for “rescue” medication in case the patient was in pain. This order was all medication on demand and included 1 g paracetamol IV up to every 6 hours, and if not enough 100 mg tramadol IV with maximum dose every 6 hours.

**Results**

Patient recovery was uneventful. When the patient was able to communicate she was totally pain free (NRS = 0).

In the post-anesthesia care unit, using a cold test, patient had a sensory block extending approximately from T4–T9 which can be seen as the marked area on the patient (Figure 4).

From recovery up to 6 hours after the ESP block the patient was totally pain free. Six hours after the nerve block the patient mentioned having a NRS pain score of 2–3 on deep breath or movement but desired no pain medication. The first dose of on demand pain medication was given 10 hours after the ESP block when the patient had a pain score of NRS 4–5 (1 g paracetamol IV). The patient had no episodes of nausea or vomiting, no problems with her bowel, was mobilized 4–5 hours after the ESP block and was discharged the next morning. Summarizing, except for the ESP block, the only pain medication received by the patient in the perioperative period was 1 g paracetamol IV. The patient received a prescription for oral analgesics to take home.

**Discussion**

The ESP block has a relatively limited literature. In PubMed there are, to date, 57 publications from which 10 papers are technical reports and comments.8–17 Thirty publications address thoracic pain or thoracic region surgery management,14–45 two papers are on urology,46,47 and two papers are on orthopedics.48 There are approximately eight publications regarding various applications of ESP or related issues.

The application of ESP block as a technique for analgesia in abdominal surgery is relatively limited and appears in only five publications. This is the reason we believe every new case...
of ESP block application for abdominal surgery analgesia is a valuable contribution.

In the majority of publications regarding the ESP block the mean volume of local anesthetic solution ranges from 15 to 20 mL and usually researchers are not using adjuvants to improve the quality or duration of the block. In a few publications there is multimodal analgesia administered regularly which can interfere with the conclusions about ESP block efficacy. Our effort focused on excluding influence of long-acting analgesics on postoperative analgesia. Intraoperatively we administered 75 μg fentanyl during induction. Remembering the pharmacokinetics of fentanyl we know that for a given dose around 1 μg/kg BW the duration of action is around 20 minutes and in our case our procedure lasted 85 minutes. Intraperatively we chose to have an infusion of remifentanil. The first reason was to provide analgesia until the regional block reached peak of action (around 30 minutes). The basic reason for choosing remifentanil was because of its favorable pharmacokinetics. Remifentanil context sensitive half time is short (approximately 3 minutes) and independent of infusion duration. When we discontinued remifentanil infusion we ensured it would not interfere with postoperative analgesia and conclusions about ESP block efficacy.

The ESP block is a relatively easy to perform, safe technique compared to paravertebral or thoracic epidurals, providing an analgesic effect on desired neurotomes. It significantly seems to reduce the use of opioids and patients can mobilize safely. The conclusion that it seems to reduce opioid use is of course not evidence-based in our case but a result of expert judgement by comparing the usual analgesia demands for the specific procedure. Our findings seem to be in accordance with the very few reports in the literature. Another interesting feedback came from surgical ward nursing, commenting on the minimized time needed to spend with the patient. Of course, this is only an opinion.

Conclusion

The ESP block presents as a satisfactory analgesic technique providing efficient analgesia in this case of laparoscopic cholecystectomy. The value of adjuvants that prolongs analgesia (as dexamethasone in our case) has been shown in other publications. There is limited evidence about adjuvants use in the ESP block. Erector spinae plane block is not time consuming and does not greatly affect turnover time in operating theaters. It has the potential of reducing opioid consumption (compared with our usual practice, although one case is insufficient to prove such a hypothesis). Reviewing the literature, the application of ESP block appears to be very promising in reducing opioid-related side effects (like nausea, vomiting, sedation, constipation) and enhancing recovery.

This specific case led to an overall satisfactory perioperative experience for patient and family as well as the surgical and anesthesia teams and nursing staff.

Although this case is encouraging we are continuing to perform ESP block in more cases in order to be able to make some statistical comparisons. Overall, we estimate the value of this case report is to add experience about a novel technique with relatively limited literature. The value of case reports in new techniques is to create a volume of knowledge.

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Disclosure

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