Abstract

Transversus abdominis plane (TAP) block is a technique of peripheral nerve block for abdominal anterior wall and in past years several authors demonstrated its efficacy and role in multimodal analgesia for various surgeries. Introduction of ultrasound-guided technique provided to more safety and easiness to realize this block after an adequate training, with description of few complications. Scarcity of contraindications makes this technique applicable in a large number of patients, whereas epidural analgesia is not recommended. Evolution of this block, with the possibility of using continuous infusion catheters, allows a longer and more effective control of postoperative pain after abdominal surgeries, with less respiratory and cardiovascular complications, a more comfortable recovery of patients and a consequent reduction of length hospital stay and costs, in line to Enhanced Recovery After Surgery (ERAS) pathways. Promotion and application of TAP block are to be encouraged in daily clinical practice to meliorate pain control, patient satisfaction and a fast recovery.

Keywords: Transversus abdominis plane block; Thoracic epidural analgesia; Patient-controlled analgesia; Enhanced recovery after surgery


Introduction

Fifteen years have now elapsed since the first publication appeared on Transversus Abdominis Plane (TAP) block, by Rafi et al. [1] it has described as the deposition of local anaesthetic drug in the neurovascular plane sited between transversus muscle and internal oblique muscle in correspondence of lumbar triangle of Petit, the anatomical space formed by the margin of the latissimus dorsi posteriorly, the margin of the external oblique anteriorly and the iliac crest inferiorly. To 200 patients undergoing to abdominal surgeries, in lateral position, he applied a blind technique to individuate this virtual space, through the “double-pop technique”: the needle insertion in this area is guided by feeling of the first pop, for the passage from external to internal oblique muscle, and the second pop, from the internal oblique to transversus abdominis muscle; a volume of 20 ml of anesthetic is deposited into this space after induction of an anesthesia and prior to surgery, obtaining a good control of pain in children and adult patients.

Subsequent studies, first on cadaveric anatomy then in volunteers, confirmed the importance of transversus abdominis plane and his function. In this space lateral cutaneous branches of intercostal, subcostal and first lumbar nerves that contribute to innervation of abdominal anterior wall run with their accompanying blood vessels; particularly, segmental nerves T6 to T9 emerged from the costal margin to enter the TAP, between the midline and the anterior axillary line, T6 entered the TAP just lateral to the linea alba, while T7, T8, and T9 emerged from the costal margin at increasingly lateral positions respectively, T9-L1 emerged medial or lateral to the anterior axillary line, with many intercommunicate branches; all branches ended to rectus sheath, under the rectus abdominis muscle, bilaterally to linea alba [2]. These anatomic specifications are fundamental to understand real distribution of anaesthesics and the application of TAP block to reduce only the abdominal wall pain, not the visceral pain, like epidural analgesia does.

The introduction of ultrasound (US) guide in anaesthesia had permitted an indirect vision of internal structure (muscle, vessels, nerves): ultrasonography became an indispensable tool for anaesthesiologist and the gold standard for truncal and peripheral blocks, such as several international guidelines recommend. Authors started to describe ultrasound (US) guided TAP block, first more anterior respect to Petit triangle, between iliac crest and subcostal margin via an in-plane approach, in the mid-axillary line and with patient in supine position: continuous tip visualization during the procedure provided to identify muscle layers and planes, reducing wrong intramuscular distribution of anaesthetics and avoiding complications as peritoneum, bowel, liver and vessels puncture [3, 4]. For its fast and simple execution after a relatively short training period, few complication and effectiveness, this approach of unilateral or bilateral TAP block was used in last year’s for many types of laparotomic, and then laparoscopic, surgeries with a great success: McDonnell applied US-guided TAP block for 16 laparotomic bowel resections with mid-line incisions and demonstrated a reduction of 70% morphine consumption and pain decrease in postoperative days respect a control group without TAP block [5]; Niraj et al. [6] showed analogue results with TAP block after open appendectomy [6], but also in laparotomic and laparoscopic hernia repair surgeries TAP block is effec-
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In this last surgery, a study showed the execution of TAP block under the direct vision of anatomical space by surgeon during closure of inverted-L shaped incision, combined with PCA; for laparoscopic cholecystectomy, another work demonstrated relation of TAP block, reduction of postoperative pain and a better patients respiratory function [31]. A MRI study compared local anaesthetic diffusion in volunteer between subcostal and in addiction with lateral TAP block, demonstrating more widespread dermatome anaesthesia on the hemi abdomen where the dual injections were performed, from T6 to T12, while a local spread from T10 to T12 for the lateral TAP alone [32].

In this last years, some authors proposed a subdivision of subcostal approach in upper and lower subcostal TAP block, whereas the first one is the classical subcostal TAP block and covers mostly T6-T8 dermatomes, while the second one covers T7-T8 and US-guided puncture point is subcostal, but among the anterior and the mid-axillary line [33]; in a recent article, Takimoto et al. [34] compared two groups of patients undergoing laparoscopic cholecystectomy treated with lateral TAP block and adding double subcostal TAP block, with same results in term of postoperative pain [34].

Another approach is the “posterior” TAP block, that remarks the classical landmark of Petit Triangle: with probe on the iliac crest, in correspondence of mid-axillary line, muscle layers are visualized and, with an in-plane technique, local anaesthetic are deposited in the area defined by the aponeurosis of the transversus abdominis and the anterolateral-most part of the quadratus lumborum: the needle tip’s location posterior to the fascia transversal is allows more direct spread of local anesthetic solution to the paravertebral space. Comparing with subcostal TAP block on 50 patients undergoing major abdominal surgery, Lee showed that the posterior approach produced a median sensory block of three dermatomal segments, from T10 to T12 and subcostal covered T7-T9 dermatomes [35].

A complete work based on MRI imaging compared this four approach of TAP block (subcostal, mid-axillary, anterior and posterior) on four groups of volunteer: anterior subcostal and mid-axillary ultrasound approaches resulted in a predominantly anterior spread of the contrast solution within the transversus abdomen is plane and relatively little posterior spread; there was no spread to the paravertebral space with the anterior subcostal approach, the mid-axillary transversus abdominis is plane block gave faint contrast enhancement in the paravertebral space at T12-L2. In contrast, the posterior approaches, using both landmark and ultrasound identifications, resulted in predominantly posterior spread of contrast around the quadratus lumborum to the paravertebral space from T5 to L1 vertebral levels [36].

Some authors identified a fifth approach of TAP block, considering the US guided block of ilio-inguinal and ilio-hypogastric nerve in TAP for appendectomy [32], medially to iliac crest. All these studies show that TAP block is a technique in constant evolution and innovation and more works are necessary to establish the superiority and the efficacy of one approach rather than another to treat postoperative pain in different surgeries.

TAP block and local anaesthetic drugs

Local diffusion into the TAP requires a large volume of anaesthetic to determine the effective spread on interested nerves: all authors suggested a median volume of 15-20 ml of anaesthetic for each puncture [37]. Although one may assume that a higher concentration of a local anaesthetic given via TAP block may provide better-quality postoperative analgesia, this raises the issue of potentially toxic plasma concentrations of the local anaesthetic, as the TAP block generally involves injection of a single large dose of local anaesthetic into a relatively vascular plane. In a study on 12 patients undergoing major abdominal surgery and bilateral TAP block with 40 ml of lidocaine 1%, the highest concentration of lidocaine (5.5 μg/ml) was recorded 15 min after the block and results indicate that a TAP block can potentially cause systemic toxicity of a local anaesthetic. Griffiths et al. [39] reported that the mean peak total venous ropivacaine concentrations exceeded a potentially neurotoxic threshold value (2.2 mg/mL) after bilateral TAP block with 3 mg/kg ropivacaine [39]; moreover, he described a case of neurotoxicity from local anaesthetic with TAP
block in a woman undergoing to Caesarean section [40]. Scherrer et al. [41] described a case of cardiotoxicity due to overdose of ropivacaine after a TAP block realized by anaesthesiologist followed to a wound infiltration realized by surgeon [41].

Some authors described the addition of dexamethasone, an efficient glucocorticoid drug with anti-inflammator properties, to prolong effect of local anaesthetics [42]. In according to several works [43,44], we suggest use of ropivacaine solution (a local anesthetic that provides a longer postoperative analgesia, with a greater margin of safety for cardiotoxicity and neurotoxicity) 2 mg/ml or 3.75 mg/ml with a volume of maximum 20 ml for each side for adult patients, avoiding to exceed dose of 2 mg/kg, thus measuring anaesthetic dose to weight patient. More studies occurred to evaluate the role and potential of dexamethasone or other adjuvants.

TAP block and wound infiltration

In order to treat postoperative pain, administer less opioid drugs and use local anaesthetics to modulate pain response, infiltration wound is an older technique than TAP block, applying in many surgeries: a Cochrane review identified a number of studies showing a reduction of cumulative morphine consumption at 48h by 25-55% with continuous wound infiltration of the local anaesthetic [45]; same results have obtained in breast surgery [46].

Although some articles suggest a superiority of local wound infiltration rather than TAP block in Caesarean section [8], cholecystectomy [47] or radical prostatectomy [48] in term of pain reduction in the first postoperative 4-6 hours, an interesting meta-analysis of Guo et al. [49], including nine studies with a total of 500 patients undergoing several abdominal surgeries, showed that TAP block provides superior analgesia compared with wound infiltration in the setting of a multimodal analgesic regimen in term of opioid consumption and pain at rest and after coughing; subgroup analysis indicated that adults may have benefits additional to the analgetic effect than children. The PONV incidence and sedation scores were not significant difference between TAP block and wound infiltration in most included studies. Furthermore, no serious complications were reported following two groups in all nine studies [49].

TAP block and epidural analgesia

Thoracic epidural analgesia (TEA) can be considered the gold standard for postoperative analgesia in major abdominal surgeries via laparotomy; however, there are well-known side effects and potentially catastrophic risks to this technique as well as a reported failure rate ranging from 17% to 37% of cases: a systematic review including 20000 patients showed an incidence of premature catheter dislodgement of 5.7% [50]; TEA may cause an important motor block involving lower limbs after several hours too, precluding the possibility of a quick recovery of walking and urinary function [51]; hypo and hyper-function is strictly related to surgery outcomes, as demonstrated by Sugimoto [52], regarding a poor pain control in first two postoperative days, hypotensive events, oliguria, risk of central nervous system (CNS) and systemic infection, dural puncture or epidural haematoma [53].

There are not differences between TEA and IV analgesia with opioid with regard to proportion of patients who experienced a delay in gastrointestinal recovery, fluid bolus requirements within the first three perioperative days, rates of infection, pulmonary complications [54].

In last decade, many authors compared effects of epidural analgesia and TAP block: in 70 patients undergoing laparoscopic bowel resections, randomized to be treated with continuous epidural or continuous four-quadrant TAP block analgesia, Niraj et al. [55] did not found any difference in median visual analogue scores (VAS) during coughing at 24 hours after surgery and tracheal suction consumption between two groups, with a significant reduction of the time of removal of the urinary catheter (72 versus 44 hours).

In a previous non-inferiority trial in 62 patients undergoing hepatobiliary and renal surgeries (bilateral subcostal TAP block with boluses of bupivacaine versus continuous epidural analgesia) results are different: the TAP catheter technique had a therapeutic failure rate of 30% compared with 22% in the epidural group; failure in the TAP catheter group was mainly associated with uncontrolled pain from the lateral margin of transverse incisions extending beyond the anterior axillary line; moreover, the epidural group had a success rate of 78%, while the TAP catheter group’s is of 63%. In the other hand, complications with epidural catheters included two accidental dural punctures and epidural filter disconnection in two patients but there were no complications with TAP catheters [56].

In a recent study including 50 patients undergoing open abdominal surgery via laparotomy (continuous bilateral TAP block versus continuous epidural analgesia) comparable results have obtained about postoperative control pain at rest and on coughing in the first 24 hours and patient satisfaction [57]. A randomized trial enrolling 42 patients undergoing abdominal surgery via laparotomy treated with continuous TAP block or continuous TEA resulted in similar effects in term of pain and consumption of postoperative fentanyl [50].

Wahba and Kamal SM [59] compared these two techniques in 44 American Society of Anesthesiologists physical status (ASA) III and ischemic heart disease patients undergoing laparotomic surgeries: TEA group showed a reduction of morphine consumption (7 versus 11.5 mg in the first day), a reduced time of first morphine request (311 versus 210 min), but incidence of hypotension events was higher in TEA group.

Another trial compared intravenous PCA with morphine, TEA and TAP block in laparoscopic high anterior resection: use of TAP blocks was associated with significant reduction in mean morphine usage at 12 hours and 24 hours, significant difference was seen on days 4 and 5 between the TAP block group and the epidural group after most of the epidural catheters were removed, while cumulative opioid use was significantly lower for the epidural group at all time points up to discharge than for the PCA group and it was significantly lower up to 72 hours than for the TAP block patients; hospital length of stay was shorter in TAP group (4 days) than in TEA group (6 days) [60].

These studies demonstrated that TAP block analgesia is safer than TEA, above all in patients in which TEA is not viable (patients with coagulation disorders, severe malformations of the spine, infection of puncture site or sepsicaemia, severe hypovolemia): TAP

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block may realize on patients with severe coagulation disorders, with a particular attention to visualize eventual blood vessels during the US guided puncture, like epigastric artery rami in subcostal TAP; the only absolute contraindication is infection or presence of surgical incision and drainagess in site of puncture. Also adverse effects are more frequent during TEA: dural puncture, epidural haematoma, hypotension events, motor block, urinary retention, pruritus do not occur in TAP block. However, unsuccessful rate of continuous TAP block analgesia is higher than TEA, because catheter dislodgement and positioning is more frequent for two or four different catheters on abdomen wall, with a consequent request of more attention during postoperative management, above all during patient movements.

On the other hand, efficacy of TEA is commonly the same or superior than TAP block, in term of on rest and on movement postoperative pain and opioid use reduction, with less adverse effects, such as nausea and vomiting; but other works, with a greater number of patient, are necessary to evaluate the real superiority of TEA on TAP block in term of pain reduction but also adverse effects and patient satisfaction. Certainly, TEA and TAP block are better than intravenous PCA analgesia alone.

In conclusion, we suggest use of epidural analgesia only if patient conditions allow it and a strict catheter’s control after surgery is possible, especially regard to management of epidural catheter and eventual administration of anticoagulants therapy and prophylaxis. We prefer continuous TAP block only in selected cases (collaborative patients, with trained ward nurse and colleagues); for other patients, one-shot TAP block with a long duration anaesthetic drug, as ropivacaine, at the start of surgery is the optimal solution. Obviously, these techniques are only a part of multimodal analgesia, that includes a PCA administration of opioid drug, acetaminophen and/or NSAIDs, if possible.

### Conclusion

Nowadays, the key role of TAP block in a multimodal model of analgesia is clear. The importance of postoperative pain control is at the center of discussions about implementation of Enhanced Recovery After Surgery (ERAS) pathways in many hospitals worldwide as standard perioperative protocols above all bowel resections surgery, with consequent earlier recovery of gastrointestinal function, a shorter hospital stay, low readmissions and re-hospitalization rates and finally low management cost for hospitals. With optimization of pre-hospitalization and postoperative protocols, surgical laparoscopic techniques, intraoperative and postoperative fluid management, helping of a team of different professional roles (surgery, anaesthesiologist, nurse, nutritionist), a faster recovery of patients is possible and recommended.

In this scenery, different studies proposed the application of TAP block analgesia to meliorate standard ERAS protocols, that encourages a multimodal analgesia model with use of local or peripheral analgesia for a opioid-sparing regime: a shorter in-hospital length of stay (four versus six days) with a less re-hospitalization rate has demonstrated in laparoscopic colorectal surgery within ERAS protocol [61]. A larger retrospective study showed advantages of introduction of TAP block respect to intravenous PCA analgesia in ERAS protocol in term of in-hospital length of stay [62]. In a recent pilot study on 100 patients undergoing laparoscopic colorectal resections, the addition of the pre-incision bilateral TAP block to classical intravenous PCA analgesia reduces postoperative pain in PACU, after 24 hour, patient satisfactory and in-hospital length of stay [63].

All previous works underlines the importance of US-guided TAP block for postoperative analgesia and its versatility in every type of abdominal surgery, through laparotomic and laparoscopic via: it reduces complication rate of opioid use, improves state-of-life of patients in first two days, allowing a faster recovery of bowel function without reduction of respiratory function, reduces length of in-hospital stay after surgery and corresponding costs.

The choice of TAP block instead of another analgesia technique, as TEA, must be applied by the anaesthesiologist evaluating each case, the right cost-benefit ratio for patient, the possibility of a careful postoperative, the desirable multidisciplinary pain management, as part of a more complex pathway which aims at full recovery of ability of the patient as soon as possible.

### References

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