Robotic urological surgery is being increasingly performed worldwide. The main focus currently is on the operative technique but postoperative patient care is an essential part of the process to make this technique safe and successful. We present a review on multiple analgesic techniques available to prevent and treat pain specifically caused after by urological robotic surgery; this article will explain the mechanism of pain pathways involved in laparoscopic procedures and review current evidence pertaining to systemic and regional analgesia methods.

Causes and Mechanisms of Pain

There are several types of pain associated with robotic surgery: incisional port site pain, pain from the peritoneum being distended with carbon dioxide, visceral pain, and shoulder tip pain. Rapid insufflation of the peritoneum with carbon dioxide causes tearing of blood vessels, traumatic traction of nerves and release of inflammatory mediators [1]. Residual gas post procedure causes shoulder tip pain, back pain and upper abdominal pain by diaphragmatic stretching and phrenic nerve irritation [4, 5]. The fact that there are different mechanisms of pain involved in laparoscopy makes it challenging to treat.

The most severe pain is immediately post operation [1, 6] and decreases with time; however there are often further peaks of pain up to 3 days later which must be effectively and safely managed in an outpatient setting. If pain is not treated effectively re-admission for pain makes the previous benefit of laparoscopic surgery for a
shorter hospital stay redundant; conversely if strong analgesics are used inappropriately in the outpatient setting this may too be problematic.

Literature searches specifically for analgesia for robotic urological surgery were carried out and yielded few results, there is lacking evidence for techniques used specifically in urological laparoscopic procedures and further studies are needed in this area. However, searches for laparoscopic procedures not specific to urological surgery can be extrapolated and used to mount evidence for best practice and therefore have been included for discussion.

Methods

Literature searches were carried out using Medline (PubMed), Cochrane, and Tripdata. Search words specifically for urological procedures are urology + analgesia + pain + robotic + laparoscopy. This yielded 98 results of which studies were excluded for not having a type/method of analgesia for robotic/laparoscopic surgery as a primary reason for the study. This resulted in only five studies comparing different analgesic methods which have been reviewed first in this study.

The urological laparoscopic studies based their research on robotic/laparoscopic general surgery and gynecological procedures, therefore, due to lack of evidence from the preliminary search a second search was carried out. Search words included the analgesia/technique+ laparoscopy+ surgery + analgesia.

Review of Analgesia for Robotic Urological Procedures

The first literature review was specific to analgesia for urological procedures. Four of the 5 were retrospective studies and only one was a prospective double-blind study. All had very small numbers of participants with a total of 494 participants and 300 of those coming from

Fig. 1. Pain pathway and regions on anesthetic intervention for pain control.
one trial, the remainder were split amongst 4 very small trials. Two of the studies looked at the use of the local anesthetic bupivacaine, two looked at ketorolac as an adjuvant to analgesia, and one looked at multimodal analgesia using NSAIDs and pregabalin. Various urological procedures were involved in the study including prostatectomy, nephrectomy and pyeloplasty, however all were laparoscopic. End points were reduction in pain scores, reduction in analgesic requirements—especially opioid based, reduction in length of stay, incidence of nausea and vomiting, and serum creatinine levels.

The first small retrospective trial by Trabulsi et al. [7] looked at multimodal analgesia in 60 patients who were undergoing robotic-assisted laparoscopic radical prostatectomy. In Group I, 30 patients received pre-emptive pregabalin, celecoxib and 975mg paracetamol 2 hours prior to surgery. In Group II, 30 patients received post operative intravenous ketorolac, oxycodone and 325mg paracetamol. Mean morphine administration was measured intra- and post-operatively. The study showed a reduction of mean total morphine administration in Group I (p < 0.001) but no changes to length of stay, antiemetic use or post-operative serum creatinine levels. There are multiple variables and confounding factors with this study (different timings of medications, different paracetamol doses, different NSAIDs used, and no mention of regional anesthesia or local infiltration).

Yoost et al. [8] investigated how continuous infiltration of bupivacaine into the incision site via an elastomeric pump reduced pain post operatively of patients undergoing laparoscopic nephrectomy and compared it with intravenous and oral analgesia. Thirty-eight patients were included in the study of which 18 had local anesthetic infiltration and 20 had systemic analgesia. They stated that initial experience suggested a reduction in opioid use and a reduction in length of stay compared to those not receiving local anesthetic infiltration. However, this again is a very small retrospective study which did not give statistically significant results.

Another study involving bupivacaine looked at the effectiveness of aerosolized intraperitoneal bupivacaine to reduce post operative pain [9]. This study was done in the pediatric population undergoing laparoscopic pyeloplasty. Forty-one cases were reviewed in this retrospective trial, all received ‘standard’ peri-operative analgesia (ketorolac at the end of surgery, plus codeine/morphine/hydrocodone or oxycodone prn). Five cases also received intraperitoneal aerosolized bupivacaine just prior to trochar removal and 17 had aerosolized bupivacaine earlier in the procedure (prior to incising peri-renal fascia). Nineteen children had no bupivacaine intervention. The study showed a reduction in post-operative opioid use in the group that had bupivacaine at the beginning of surgery but not in those who received it at the end of the procedure. All 22 patients receiving some form of bupivacaine had shorter length of stay (p < 0.01). This is a small retrospective study in just a pediatric population however it demonstrates some benefit of pre-emptive multimodal analgesia in laparoscopic urological procedures.

The largest retrospective study by Breda et al. [10] found involved 300 patients undergoing laparoscopic donor nephrectomy. In non-urological studies ketorolac has been proven to reduce opioid requirement by 50% and owing to opioids propensity to cause nausea and vomiting and constipation the authors were keen to promote its use to improve patient experience and to shorten length of stay, however, they were concerned about the effect ketorolac may have on renal function. All subjects received ketorolac (first does given on removal of the kidney, then every 6 hours for a maximum of 48 hours) as well as a strict bowel preparation regime pre-operatively. The results showed mean hospital stay of 1.1 days (96.7% discharged on day 1), 97% ate post-operatively with no nausea/vomiting and 97% of patients received only oral analgesia. Only 6 patients required additional post-operative intravenous opioid analgesia. It is not clear how much bowel preparation and ketorolac contributed individually to the results and so it would be useful to investigate this separately, there also seems to be significant bias in this study. It does however give strength to the analgesic effect of ketorolac as adjunct analgesia and in the selected patients did not cause renal impairment.

The only prospective trial by Chow et al. [11] was a double blind study looking at the effect of ketorolac administration after laparoscopic urological surgery. Fifty-five subjects completed the study and all received patient controlled analgesia post operatively. Half the subjects also received ketorolac whilst half received a placebo and underwent a variety of urological procedures. Analogue pain scores were used to measure pain; average pain score was lower in those receiving ketorolac (p < 0.005) and mean morphine use was less in the ketorolac group p = 0.077. There was no demonstrated change in the length of stay, blood loss, time to resume oral intake, or creatinine levels between the two groups. It was noted that patients undergoing laparoscopic pyeloplasty needed more opioid analgesia than other procedures. In this small study ketorolac was found to decrease subjective perception of pain and decrease opioid use.
Robotic urological laparoscopic procedures are relatively new and for this reason there is a paucity in data in the most suitable analgesia for these procedures. The above studies are too few in number and lack power; they are also too heterogeneous to enable statistical analysis. There is a need for good quality highly powered randomized controlled trials. Due to this, we have to base our preliminary research on laparoscopic studies in colorectal and gynecological surgery.

Taking the above into consideration a second literature search was carried out looking at specific techniques which are already used for analgesia in other laparoscopic procedures and could prove efficacious for urological procedures and provide a basis for future investigation.

**Practical Solutions**

There is correlation of amount of residual intra-peritoneal gas and pain scores post operatively. Therefore using lower abdominal pressures when insufflating and aspirating residual gas at the end of the procedure reduce post operative pain [4]. A Cochrane database systematic review of 15 trials (690 patients) also demonstrated less shoulder tip pain and reduced analgesic requirement with lower pressure pneumoperitoneum. A randomized controlled trial by Yasir et al. [13] compared low pressure (8 mmHg) and high pressure (14 mmHg) for abdominal insufflation for laparoscopic cholecystectomy; this study demonstrated reduced reporting of shoulder tip pain (reduced frequency and intensity) 4 hours post operatively though did not show statistical significance at 8 and 24 hours. Analgesic requirement and shorter hospital stay were also shown amongst the lower pressure group.

Another study by Sandhu et al. [14] showed a tendency for less pain but in this trial of 140 patients this reduction was not statistically significant. Mechanical ventilation tidal volumes did not have any effect on shoulder tip pain post laparoscopic surgery in one prospective trial containing 64 patients [15].

**Multimodal**

Multimodal analgesia involves the use of different classes of analgesics and different sites of analgesic administration to provide superior dynamic pain relief with reduced opioid analgesia-related side effects [16]; this can be particularly challenging in laparoscopic procedures due to the different types of pain produced by the procedure [1]. Those undergoing multimodal analgesia have shown improved recovery, less nausea and vomiting, and less opiate side effects; these can culminate into shorter hospital stays, less morbidity and increased patient satisfaction.

Multi-modal analgesia should utilize non-opiate systemic analgesics plus regional techniques, these should be administered/performed pre-emptively [17].

**Pre-emptive**

The initial concept of preemptive analgesia was formulated by Crile [18] in 1913 when he described the use of regional techniques to prevent post operative pain; it is thought to prevent central sensitization and hyper-excitability which decreases post operative pain by preventing wind-up and is thought to decrease the incidence of chronic pain [19]. Pre-emptive analgesia is defined as any treatment that prevents establishment of central sensitization caused by incisional and inflammatory injuries and should start before incision, cover the surgical period and the initial post operative period [10, 19, 20].

There remains controversy over the effectiveness and timing of preemptive analgesia, there is only one study which looks at preemptive analgesia in a urological laparoscopic procedures and one systematic review and meta-analysis from non-urological studies that looks at the impact of local analgesia timing and postoperative pain. Coughlin et al. [21] analyzed 26 studies and showed that surgeons should use local analgesia in laparoscopic surgery to decrease postoperative pain (infiltration at port sites or intraperitoneally), but the timing of administration is significant only for intraperitoneal infiltration but not for port infiltration with local anesthetic. Pre-incisional use of bupivacaine has been recommended (Grade A evidence) in another systematic review of interventions in laparoscopic cholecystectomy [22].

**Systemic Analgesia**

There were no reviews of preemptive systemic analgesia although a review of 8 prospective, double blind, randomized controlled trials mostly showed benefit in using adjunct systemic analgesia in laparoscopy prior to incision [7, 23–29]. Ketamine showed a reduction in pain in one trial but made no difference in pain relief in another, however, the overall conclusion in 8 of the trials (746 participants) showed statistically significant results
in the reduction of pain. Drugs used involved NSAIDs (diclofenac, paracoxib, etorcoxb, calecoxib), ketamine, gabapentin and intravenous lignocaine. NSAIDs and cox-2 inhibitors showed promising results and showed benefit from their administration and demonstrated a good side effect profile.

Paracetamol has been shown to be effective and should be used in combination with other analgesics but can not be used in isolation [30]. Although these randomized controlled trials are promising, there is a need for more good quality randomized controlled trials in laparoscopic procedures plus systematic review and meta-analysis of these studies and then application to urological procedures.

Intravenous lidocaine infusion has shown benefit in analgesia in patients undergoing laparoscopic and open procedures. Although no data regarding urological procedures, it has been described in laparoscopic cholecystectomy and colorectal surgery. In a systematic review of 764 patients, 369 patients received intravenous lidocaine and underwent an open or laparoscopic procedure [31]. The results showed in both the open and laparoscopic groups a reduction in pain, reduced opioid consumption, earlier return of bowel function and shorter hospital stays. The study also states that there was no toxicity or clinically significant adverse effects. Lidocaine seems to be a safe, effective, and economical and therefore warrants further investigation as an intravenous analgesic [32].

Magnesium has also been used and compared to lidocaine as an analgesic in laparoscopic cholecystectomy. In a small (120 subject 40 in each group) double blinded study magnesium and lidocaine both reduced intraoperative and post operative opioid requirements and pain scores [33]. Magnesium showed a reduction in pain scores and opioid sparing effect in another randomized controlled trial [34] though further research is required. The use of magnesium gives us another potential target for non-opioid analgesia in laparoscopic surgery.

Clonidine has been used intrathecally in spinal anesthesia pain and orally as a premedication prior to laparoscopic cholecystectomy [35]. No statistical difference was found the oral clonidine premedication group but this was an extremely small study that would need to be done on a larger scale to increase its power. In a meta-analysis intrathecal clonidine extends the time to first analgesia and decreases the amount of morphine used. However, there was also an increase in hypotension which must be considered as well as the high risk:benefit of spinal anesthesia in laparoscopic procedures [36].

Steroids (dexamethasone and methyl prednisolone) have been shown to reduce post operative nausea and vomiting and post operative pain relief, both of which will improve patient well being and aid earlier discharge. In a systematic review of 1,801 women undergoing laparoscopic gynecological procedures prophylactic dexamethasone decreased nausea and vomiting but did not show a difference in analgesic requirements [37]. Conversely in another meta-analysis on colorectal laparoscopic procedures by Joshi et al. [38] showed that preemptive dexamethasone improved post operative pain relief as well as nausea and vomiting. They also recommended infiltration of surgical incisions with local anesthetic, NSAIDs, paracetamol and rescue opioids. Intravenous lignocaine was recommended as a second line treatment and neuroaxial blocks were discouraged.

**Regional Analgesia**

**Neuro Axial Blockade**

Epidural anesthesia lacked superiority over other multimodal analgesic techniques in one evidence based review of laparoscopic colorectal surgery undertaken by the procedure-specific postoperative pain management (PROSPECT) working group [38]. Minimally invasive procedures are less painful and there are more adverse effects associated with epidural analgesia (hypotension, pruritis, from motor blockade [39]). They concluded that neuroaxial blocks are not necessary in colorectal laparoscopic surgery based on a high risk:benefit ratio. The same review also looked at spinal morphine versus intravenous patient controlled analgesia and concluded that although there are reduced pain scores with intrathecal opiates there is a higher incidence of pruritis and respiratory depression. The risk:benefit ratios need to be carefully considered taking into account using neuroaxial blockade for urological laparoscopic procedures although there may be benefit if there is a high probability of converting to an open procedure.

**Intercostal Block**

The somatic supply of the skin, muscles and parietal peritoneum of the anterior abdominal wall are from the anterior divisions of T7–L1. T7 to T11 are intercostal nerves so intercostal blocks may be of benefit in pain relief caused by laparoscopic surgery in the upper abdomen; intercostal nerves 9, 10 and 11 are likely to be blocked from a transversus abdominis plane (TAP) block.
therefore extending this block by use of bilateral intercostal blocks may be of benefit in laparoscopic procedures.

One prospective, double-blinded randomized controlled trial involving 61 patients undergoing laparoscopic cholecystectomy reported that patients who had received intercostal block had a significantly lower pain score (p < 0.001) than those who did not receive an intercostal block [40].

TAP Block

A Cochrane review looked at the benefit of TAP blocks for non-laparoscopic procedures; 8 studies with 358 participants showed limited evidence of their benefit (analgesia and reduction in opioid use) however further studies were awaited and will be reviewed again in the future [41]. Another review and meta-analysis of the clinical effectiveness of TAP blocks was published by Johns et al. [42]; the authors concluded that the block could be used as part of multimodal analgesia and enhanced recovery. It was safe and reduced opioid requirements. A review of TAP blocks for laparoscopic procedures and the methods used to carry out TAP blocks (blind, ultrasound guided or laparoscopic guided) is required; there is also a need for comparison with other regional techniques.

Paravertebral Block (PVB)

The use of this block was used in an expanded case report of 30 patients undergoing hand-assisted laparoscopic nephrectomy and compared with conventional opioid therapy [43]. They found that utilizing a PVB as part of multi-modal analgesia improved dynamic pain scores and decreased opioid requirements. A prospective randomized controlled trial was carried out in patients who had a PVB (level T5–T6) undergoing laparoscopic cholecystectomy [44]; the small study group failed to show a statistically significant decrease in post operative pain. Larger randomized controlled trial are lacking and due to a skill shortage in Anesthetists trained to carry out this block this will be difficult to accomplish.

Autonomic nervous system may be involved in the pathogenesis of acute as well as chronic pain [45] and Stellate ganglion blockade may contribute to post operative pain relief [46].

Conclusion

In our experience caudal analgesia (with bupivacaine 0.25% 40 ml, clonidine 150 µg and fentanyl 100 µg) provides very good intraoperative and post operative pain relief after robotic assisted laparoscopic prostatectomy (ongoing observational study). Although limited data there seems to be benefit from pre-emptive, multi-modal analgesia, use of systemic analgesic adjuncts and regional anesthesia. There is less benefit and also undesirable side effects from large quantities of systemic opioids including those delivered by patient controlled analgesia systems and neuroaxial blockade.

Robotic urological procedures are relatively new but offer great benefit to patients-reduction in morbidity, shorter hospital stay, economical benefit and increased patient satisfaction. However, pain from laparoscopic procedures can prove difficult to treat and will have a negative impact if not dealt with effectively and with minimal side effects.

The current urological laparoscopic studies are limited by lack of good quality randomized controlled prospective trials and small participant number. There is huge scope for further study and research in this area especially since more urological robotic laparoscopic surgery is being successfully carried out.

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