Systematic review and meta-analysis on bipolar versus monopolar transurethral resection of bladder tumors

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Background: Transurethral resection of bladder tumour (TURB) is the initial and crucial step in the management of non-muscle invasive bladder cancer (NMIBC), having both diagnostic and therapeutic role. For many years, the gold standard for TURB was monopolar TURB (mTURB), however, it is associated with several complications related to its technical details. To overcome limitations of mTURB, TURB using bipolar technology (bTURB) has been developed. So far, making unequivocal statement about definitive advantage of bTURB over mTURB was difficult. The aim of this study was to systematically evaluate and compare the efficacy and safety of bTURB with mTURB.

Methods: A systematic search was conducted independently by two authors on the 4 electronic databases, including PubMed, Scopus, Embase and Cochrane Library, according to Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) statement. Nine comparative prospective studies with randomization (8 RCTs and 1 post-hoc analysis of RCT) were eligible to be included in this meta-analysis.

Results: After extraction, data were pooled to conduct the meta-analysis. The following outcomes were analysed: operation time, catheterization time, length of hospital stay, decrease in postoperative haemoglobin level, obturator nerve reflex rate, bladder perforation rate, transfusion rate, TUR syndrome rate, one year recurrence rate, failures of detrusor muscle detection. bTURB was associated with decreased operation and hospitalization time. There were no statistically significant differences between bTURB and mTURB in terms of catheterization time, decrease in haemoglobin level, postoperative complications rates, recurrence rates and pathologic outcomes.

Conclusions: This meta-analysis corroborates that bTURB shows significant advantage over mTURB in terms of operation and hospitalization time while other outcomes are comparable.

Keywords: Bladder cancer (BC); transurethral resection of bladder tumour (TURB); monopolar; bipolar

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Introduction

Bladder cancer (BC) is one of the most commonly diagnosed malignancies worldwide. Every year it affects almost 430,000 people and it positions 13th in terms of yearly oncological mortality. Furthermore, the incidence of BC is constantly increasing (1). It is estimated that 75% of primary diagnosed BCs present as non-muscle invasive cancers (NMIBC) (2). Transurethral resection of bladder tumour (TURB) is the initial and crucial step in the management of NMIBC, having both diagnostic and therapeutic role. The particular aim of this procedure is to establish the proper histological diagnosis and important prognostic factors as well as achieve a complete removal of tumour (2,3). The gold standard for TURB is conventional TURB (cTURB), classically performed with monopolar current (mTURB). However, mTURB is associated with several complications related to its technical details, e.g., serum electrolytes concentrations disturbances possibly resulting in TUR syndrome, risk of obturator nerve reflex possibly resulting in bladder perforation or thermal damage of resection chips hindering the histopathological assessment (3-5). To overcome limitations of mTURB, TURB using bipolar technology (bTURB) has been developed (6,7).

So far, making unequivocal statement about definitive advantage of bTURB over mTURB was difficult. As several randomized controlled trials (RCTs) have been published in recent years, we decided to conduct a systematic review and meta-analysis, comparing safety and efficacy of bTURB and mTURB. Our main goal was to investigate whether bTURB and mTURB differ significantly in terms of perioperative outcomes and postoperative complications rates.

We present the following article in accordance with the PRISMA reporting checklist (available at http://dx.doi.org/10.21037/tau-20-749).

Methods

Search strategy

A systematic search was conducted independently by two authors (WK and LN) through the 4 electronic databases, including PubMed, Scopus, Embase and Cochrane Library, according to Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) statement (8). Additionally, resource centres from biggest urological conferences were searched. Last search was performed on 10th February. The Medical Subject Heading (MeSH) terms and/or key words and/or free words were: bladder cancer, TURB, bipolar, monopolar OR conventional. Boolean operators (NOT, AND, OR) were used in succession to narrow and broaden the search. The search included articles without time limitations. Only publications in English were considered and evidence was limited to human data.

Inclusion and exclusion criteria

In this meta-analysis studies which met the following criteria were included: (I) study including any form of randomization; (II) study including patients diagnosed with suspected NMIBC; (III) study comparing bladder tumour resection performed with monopolar and bipolar electric energy. Retrospective and nonrandomized articles were excluded as well as review articles, case reports, letters, commentaries or observational studies. Also, studies including comparison of other operative methods than TURB (e.g., bipolar plasma vaporisation) and those with incomplete data about measured features were additionally excluded.

Data extraction and quality assessment

Two authors (WK and LN) independently evaluated the search strategy results using prespecified eligibility criteria, and exclusions were documented systematically. Disagreements were resolved by consultation with other authors. The following data were initially extracted: first author, year of publication, country, study design, number of patients in bTURB and mTURB groups, inclusion and exclusion criteria of particular studies, participant demographics and baseline tumour characteristics. Further, following outcomes were retrieved: (I) perioperative outcomes (operation time, length of hospital stay, catheterization time, decrease in postoperative haemoglobin (Hb) level; (II) postoperative complication rates (obturator nerve reflex, bladder perforation, blood loss requiring transfusion, TUR syndrome); (III) one year recurrence rates; (IV) pathologic outcomes (absence of detrusor muscle). For articles that lacked some data authors were contacted to deliver information from their research, yet, no additional data was received.

For all included studies in this meta-analysis level of evidence (LoE) was independently estimated according to the criteria provided by the Oxford Centre for Evidence Based Medicine (9).
Risk of bias assessment

The risk of bias in included studies was assessed using Revised Cochrane’s Risk of Bias 2 Tool (RoB 2 Tool) (10). This included assessment of bias arising from: randomization process, deviations from intended interventions, missing outcomes data, measurement of the outcomes, selection of the reported results. Two authors (WK and RZ) independently applied the RoB 2 Tool and resolved disagreements by discussion with other authors. Additionally, funnel plots were used to assess the publication bias of included studies. Because the visual interpretation of funnel plot asymmetry is inherently subjective, we also formally tested funnel plot asymmetry using the Egger test (11).

Statistical analysis

After extraction, data were pooled to conduct the meta-analysis. Review Manager (RevMan) Version 5.3 was the software used (The Cochrane Collaboration, The Nordic Cochrane Centre, Copenhagen, 2014). Outcomes for dichotomous variables were expressed as odds ratio (OR) with 95% confidence intervals (95% CI). The Mantel-Haenszel (M-H) method was used for the combination of this result. In the case of continuous variables, pooled results were calculated using the weighted mean difference (WMD) with 95% CI. These results were combined using the inverse variance (IV) method. If the study did not provide the standard deviation (SD), we calculated it based on the approximate transformation from available ranges (12). Variations among the studies were evaluated with the use of the chi-square test. Also, heterogeneity $I^2$ index was calculated in order to indicate the proportion of inconsistency between studies that could not be attributed to chance. When $I^2$<50%, the evidences showed no significant heterogeneity, therefore we used the fixed-effect (FE) model. Otherwise, random-effect (RE) model was applied. Potential sources of heterogeneity, if significant, were explored using sensitivity analysis, performed by omitting a certain study each time. For all tests, $P<0.05$ was considered a statistically significant difference.

Results

Workflow of literature search

After screening 263 publications, nine comparative prospective studies with randomization (8 RCTs and 1 post-hoc analysis of RCT) were eligible to be included in this meta-analysis (13–21). Figure 1 shows the selection process of the study.

Study identification and quality assessment

Included studies recruited overall 1,723 participants. In 911 cases patients had bTURB and in 812 mTURB (Table 1). There was no statistical difference and heterogeneity between bTURB and mTURB group populations in terms of age, gender, tumour stage and tumour focality. The populations analysed in this paper were not utterly comparable in terms of tumour size and tumour location. Two trials reported only patients with tumour >3 cm (16,18), one trial reported only tumours located on lateral bladder wall (15), and one only patients with coronary artery disease (CAD) (13). Eligibility criteria, exclusion criteria and basic tumour characteristic of particular trials are presented in Table 2.

For all included studies LoE was 2b, which was considered appropriate for this meta-analysis (Table 1).

Risk of bias assessment

The results of the RoB assessment (overall and stratified by RoB 2 Tool domains) are presented in Figure 2. One trial had overall low RoB, 6 trials had a moderate RoB and 2 trials had high overall RoB. In addition, publication bias was evaluated by funnel plot symmetry analysis as well as Egger test and no obvious biases were identified (data not shown).

Perioperative results

Operation time was available for 9 trials and there was no significant difference in study heterogeneity ($P=0.28$; $I^2=18%$). The pooled WMD was $-2.56$ (FE model: 95% CI $=-3.62$ to $-1.51$; $P<0.001$), indicating that operation time was significantly shorter in bTURB group (Figure 3A). bTURB was also associated with shorter hospitalization time, reported in 5 trials (RE model: MD $=-0.46$; 95% CI $=-0.89$ to $-0.03$; $P=0.04$) (Figure 3B). Catheterization time was available for 3 trials. The pooled WMD was $-0.33$ (RE model: 95% CI $=-1.16$ to 0.49; $P=0.43$), indicating that there was no significant difference between bTURB and mTURB group (Figure 3C). bTURB was also not associated with significant decrease in postoperative Hb level (RE model; WMD $=-0.21$; 95% CI $=-0.52$ to 0.09; $P=0.17$) (Figure 3D). Analysis revealed a significant heterogeneity for hospitalization time ($P<0.001$; $I^2=90%$), catheterization
Identification

Records identified through database searching (n=258)

Additional records identified through other sources (n=5)

Records after duplicates removed (n=53)

Records screened (n=53)

Records excluded (n=25)

Records screened (n=53)

Full-text articles assessed for eligibility (n=28)

Studies included in qualitative synthesis (n=9)

Studies included in quantitative synthesis (meta-analysis) (n=9)

Full-text articles excluded, with reasons (n=19)
1. No RCT studies (n=10)
2. Including other surgical technique: tumour vaporisation (n=5)
3. Lack of data or outcome of interest (n=4)

Figure 1 Flow diagram of meta-analysis.

Table 1 Baseline characteristic of the included studies

<table>
<thead>
<tr>
<th>First author</th>
<th>Year</th>
<th>Country</th>
<th>Design</th>
<th>No. of patients</th>
<th>Matching variables</th>
<th>Level of evidence**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolat (13)</td>
<td>2018</td>
<td>Turkey</td>
<td>RCT</td>
<td>48</td>
<td>1.2, 3, 4, 5</td>
<td>2b</td>
</tr>
<tr>
<td>Del Rosso (14)</td>
<td>2013</td>
<td>Italy</td>
<td>RCT</td>
<td>67</td>
<td>1, 2, 4, 5</td>
<td>2b</td>
</tr>
<tr>
<td>Gramann (15)</td>
<td>2018</td>
<td>Switzerland</td>
<td>RCT</td>
<td>23</td>
<td>1, 2, 3, 4, 6</td>
<td>2b</td>
</tr>
<tr>
<td>Hashad (16)</td>
<td>2017</td>
<td>Egypt</td>
<td>RCT</td>
<td>100</td>
<td>1, 2, 3, 5, 6</td>
<td>2b</td>
</tr>
<tr>
<td>Liem (17)</td>
<td>2018</td>
<td>Netherlands*</td>
<td>Post-hoc analysis of RCT</td>
<td>406</td>
<td>1, 2, 3, 4, 5, 6</td>
<td>2b</td>
</tr>
<tr>
<td>Mahmoud (18)</td>
<td>2019</td>
<td>Egypt</td>
<td>RCT</td>
<td>40</td>
<td>1, 2, 3, 4, 5</td>
<td>2b</td>
</tr>
<tr>
<td>Murugavaithianathan (19)</td>
<td>2018</td>
<td>India</td>
<td>RCT</td>
<td>80</td>
<td>1, 2, 3, 4, 5</td>
<td>2b</td>
</tr>
<tr>
<td>Teoh (20)</td>
<td>2016</td>
<td>China</td>
<td>RCT</td>
<td>75</td>
<td>1, 2, 3, 4, 5</td>
<td>2b</td>
</tr>
<tr>
<td>Venkatramani (21)</td>
<td>2014</td>
<td>India</td>
<td>RCT</td>
<td>72</td>
<td>1, 2, 3, 4, 5</td>
<td>2b</td>
</tr>
</tbody>
</table>

*: 1, age; 2, gender; 3, tumour size; 4, tumour stage; 5, tumour focality; 6, tumour localization. **, based on criteria provided by Oxford Centre for Evidence Based Medicine. *, first author’s country, study is multicenter. bTURB, bipolar transurethral resection of bladder tumour; mTURB, monopolar transurethral resection of bladder tumour; RCT, randomized controlled trial.
<table>
<thead>
<tr>
<th>First author, year, journal</th>
<th>Eligibility criteria</th>
<th>Exclusion criteria</th>
<th>Tumour size, mean (cm)</th>
<th>Tumour focality (n)</th>
<th>Final tumour stage (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolat, 2018 International Brazil Journal of Urology</td>
<td>Patients: who underwent TURB for overt or suspected bladder cancers on radiological imagings and/or cystoscopy; who had grade 2 or 3 coronary artery disease (CAD) according to New York Heart Association’s (NYHA) classification</td>
<td>Patients without coronary artery disease (CAD); acute UTI; absence of urinational cancer on pathology report after TURB; TURB for residual tumours; re-staging or recurrent bladder tumours; patients who were not suitable for spinal anaesthesia</td>
<td>bTURB: 3 mTURB: 3.1</td>
<td>bTURB: 2.0±1.6 (mean number) mTURB: 1.8±1.4 (mean number)</td>
<td>Ta: 22; T1: 15; CIS: 1; T2:11 Ta: 24; T1: 12; CIS: 1; T2: 6</td>
</tr>
<tr>
<td>Del Rosso, 2013 International Journal of Urology</td>
<td>All patients planned for TURB with a new diagnosis of bladder tumour irrespective of size, site and multiplicity</td>
<td>Patients with UTI and who reported a MIBC after TURB</td>
<td>NR NR</td>
<td>Single/multiple 58/11 Single/multiple 54/11</td>
<td>Ta: 49; T1: 18 Ta: 47; T1: 18</td>
</tr>
<tr>
<td>Gramann, 2018 World Journal of Urology</td>
<td>Tumour on the lateral bladder wall (lateral to ureteral orifice); elective TURB; operability; written informed consent</td>
<td>UTI; pregnancy; age &gt;18 years or lack of legal majority; antipatelet agents (except ASA ≤100 mg)</td>
<td>&lt;1 cm: 12; &gt;1 cm: 11 &lt;1 cm: 5; &gt;1 cm: 16 NR NR</td>
<td>No tumour; 2; Ta: 16; T1: 3; T2: 2 No tumour; 2; Ta: 13; T1:3; T2: 3</td>
<td></td>
</tr>
<tr>
<td>Hashad, 2018 Arab Journal of Urology</td>
<td>Patients: presenting with bladder tumours of &gt;3 cm in maximum diameter; receiving low-dose aspirin (81 mg/day) as antipatelet therapy; which was not stopped before surgery</td>
<td>Patients with recurrent tumours and patients with CT or MRI evidence of MIBC</td>
<td>3.46 3.5</td>
<td>Single/multiple 70/30 Single/multiple 68/32</td>
<td>NR NR</td>
</tr>
<tr>
<td>Lien, 2018 Urologic Oncology: Seminars and Original Investigations</td>
<td>Patients with primary NMIBC treated with mTURB or bTURB</td>
<td>Tumours other than NMIBC; unknown resection technique</td>
<td>2.08 2.08</td>
<td>Single/multiple 221/182 Single/multiple 187/123</td>
<td>Ta: 258; T1: 137; CIS: 11 Ta: 153; T1: 150; CIS: 7</td>
</tr>
<tr>
<td>Mahmoud, 2019 Arab Journal of Urology</td>
<td>Patients with newly diagnosed primary bladder tumours, with tumour size &gt;3 cm</td>
<td>Patients: not suitable for spinal anaesthesia; with recurrent bladder tumours; with other urological malignancies; requiring anticoagulation; with pacemakers; with back pressure change; with urethral stricture; with active UTIs; with uncontrolled bleeding diathesis</td>
<td>4.09 4.06</td>
<td>Single/multiple 35/5 Single/multiple 33/7</td>
<td>Ta: 12; T1: 22; T2: 6 Ta: 8; T1: 22; T2: 10</td>
</tr>
<tr>
<td>Murugavaththanathan, 2018, Journal of Endourology</td>
<td>Patients with bladder tumour undergoing TURB under regional anaesthesia</td>
<td>Patients: undergoing re-TURB; requiring general anaesthesia; who refused to give informed consent</td>
<td>2.7 2.5</td>
<td>Single/multiple 65/15 Single/multiple 70/10</td>
<td>Ta: 19; T1: 35; T2: 15 Ta: 13; T1: 44; T2: 18</td>
</tr>
<tr>
<td>Teoh, 2016 Annals of Surgical Oncology</td>
<td>All patients who were diagnosed by cystoscopy to have a bladder tumour (either primary or recurrent) and who were planned for TURB</td>
<td>Patients who had prior TURB performed within a 6-week period</td>
<td>2.34 2.21</td>
<td>Single/multiple 45/30 Single/multiple 45/34</td>
<td>Ta: 43; T1: 13; T2: 9 Ta: 33; T1: 22; T2: 7</td>
</tr>
<tr>
<td>Venkatramani, 2014 Journal of Urology</td>
<td>All consecutive patients undergoing TURB for suspected bladder tumours</td>
<td>Restaging TURB for high grade bladder cancer; refusal to participate; unfitness for spinal anaesthesia</td>
<td>4.38 4.55</td>
<td>2.51 (mean number) 1.97 (mean number)</td>
<td>Ta: 21; T1:26; T2: 17; CIS: 1; Misc: 7 Ta: 22; T1: 23; T2: 21; CIS: 0; Misc: 9</td>
</tr>
</tbody>
</table>

TURB, transurethral resection of bladder tumour; bTURB, bipolar transurethral resection of bladder tumour; mTURB, monopolar transurethral resection of bladder tumour; NMIBC, non-muscle invasive bladder tumour; MIBC, muscle invasive bladder tumour; UTI, urinary tract infection; CT, computed tomography; MRI, magnetic resonance imaging; NR, not reported.
time (P<0.001; I²=91%) and postoperative Hb level decrease (P<0.001; I²=95%), thus, a RE model was applied, and further discussion was made to explain the heterogeneity.

Complications

All 9 trials reported obturator nerve reflex rate. Heterogeneity was not detected among the trials (P=0.08, I²=43%). There was no statistically significant difference in obturator nerve reflex rate between bTURB and mTURB group (FE model: OR =0.81; 95% CI =0.60 to 1.09; P=0.16) (Figure 4A). Pooled analysis revealed also no significant difference between bTURB and mTURB on bladder perforation (FE model: OR =0.81; 95% CI =0.49 to 1.35; P=0.42) (Figure 4B). Heterogeneity was not detected among the studies (P=0.30; I²=16%). In 1 trial (20) either in bTURB or mTURB group number of bladder perforations was 0, thus the OR was not estimable. All trials reported data on transfusion rates and statistical heterogeneity among them was not detected (P=0.15; I²=44%). Pooled analysis revealed no differences between bTURB and mTURB group on postoperative transfusion rates (FE model: OR =1.29; 95% CI =0.49 to 3.44; P=0.61) (Figure 4C). In 5 trials (14,15,18-20) either in bTURB or mTURB group number of blood transfusions was 0, so the OR was not estimable. Overall, only 3 cases of TUR syndrome were reported in included studies (18,21), all among patients in mTURB group. Meta-analysis on this complication could not be reliably performed due to small sample size.

One year recurrence rate

Follow-up data of 1 year recurrence rates were provided by 3 trials. Analysis showed that there was no significant difference in 1 year recurrence rate between bTURB and mTURB group. The pooled OR was 0.85 (FE model: 95% CI =0.63 to 1.15; P=0.29) and statistical heterogeneity among the trials was not detected (P=0.76; I²=0%) (Figure 5).

Pathological outcomes

Because of the different evaluation measures of thermal damage of specimens after TURB in each study, meta-analysis could not be performed. However, 5 trials reported data of detrusor muscle presence after bTURB and mTURB procedures. Analysis of failures in detrusor muscle detection from collected specimens was performed and pooled analysis revealed no differences between bTURB and mTURB (FE model: OR =0.83; 95% CI =0.55 to 1.26; P=0.39; I²=0%) (Figure 6).

Sensitivity analysis

A sensitivity analysis was performed by deleting one study each time to assess the influence of an individual study on synthetic statistics. The results showed when the study of Del Rosso (14) or Hashad (16) was omitted, the result of hospitalization time demonstrated no significant statistical difference (Del Rosso: MD =−0.23; 95% CI =−0.53 to 0.07; P=0.13; Hashad: MD =−0.46; 95% CI =−1.16 to 0.25; P=0.20). Also, when the study of Venkatramani (21) was omitted, the result of obturator nerve reflex rate
demonstrated significant difference between bTURB and mTURB group (OR = 0.71; 95% CI = 0.51 to 0.99; P = 0.04).

No other change of significance of the pooled comparison between the two groups was influenced by removing any single study, indicating that the results of our meta-analysis were stable.

Figure 3 Forest plots and meta-analyses of perioperative outcomes: (A) operation time (min); (B) hospitalization time (days); (C) catheterization time (days); (D) decrease in postoperative Hb level (g/dL). bTURB, bipolar transurethral resection of bladder tumour; mTURB, monopolar transurethral resection of bladder tumour; 95% CI, 95% confidence interval; SD, standard deviation; IV, inverse variance.
Correctly managed NMIBCs present relatively good survival rates. Nevertheless, the risk of tumour recurrence or progression to muscle invasive disease is very high (22,23).

Therefore, to ensure good diagnostic and therapeutic quality, TURB is a subject of continuous technological development (2,3,24). Originally, TURB was performed with monopolar electrocautery. The technique has been...
used up to present since its emergence, even though the bipolar energy is increasingly used nowadays. However, because of the fact that in the monopolar resection electric current runs from the resection loop through the patient’s body to the grounding pad placed on the patient’s skin, there is a risk of obturator nerve stimulation and an abrupt adductor muscles contraction. This increases significantly the risk of clinically relevant perforations (5,25). What is more, as mTURB is performed in nonconductive irrigative solution (water, glycine, sorbitol, mannitol), the vascular absorption of this fluid may cause the life-threatening electrolyte disbalance. Finally, because of high resection temperatures applied with mTURB, significant collateral and penetrative tissue injury together with charring of the specimen tissues occurs (25,26). Later, bipolar resection was invented to overcome abovementioned flaws of mTURB. In this technology, electric current runs between two electrodes incorporated in the resectoscope, and isotonic saline is used as the irrigant. What is more, plasma field of highly ionized particles produced around the resection tool disrupts the organic molecular bonds between tissues at relatively low temperatures (40–70 °C). In result, bipolar resection is hypothesized to be safer and to create less thermal damages on both resection bed and histopathological samples (6,7).

After performing individual calculations for analysed perioperative factors it was demonstrated that operative and hospitalization times were significantly shorter in bTURB group. On the other hand, catheterization time and decrease in postoperative Hb level did not differ statistically between the resection methods. Analysis revealed a significant heterogeneity in studies reporting hospitalization time and catheterization time. Also, the sensitivity analysis revealed that the impact of two papers (14,16) was essential in hospitalization time analysis. After omitting any of those studies statistical significance was lost. This probably might be caused by the fact, that studies were conducted in different healthcare economic systems with variable procedures coverage criteria. There was also high heterogeneity in studies reporting Hb decrease. This may be explained by the fact that Hb concentration (both before and after the procedure) is not strictly and unambiguously related to the procedure, but depends on multiple factors including (among others) patient characteristics, comorbidities and drugs, anaesthesiologic

Figure 5  Forest plot and meta-analysis of one-year recurrence rate bTURB, bipolar transurethral resection of bladder tumour; mTURB, monopolar transurethral resection of bladder tumour; 95% CI, 95% confidence interval; M-H, Mantel-Haenszel method.

Figure 6  Forest plot and meta-analysis of failures in detrusor muscle detection. bTURB, bipolar transurethral resection of bladder tumour; mTURB, monopolar transurethral resection of bladder tumour; 95% CI, 95% confidence interval; M-H, Mantel-Haenszel method.
protocol employed, amount of intravenous fluids etc.

When complications were assessed, neither obturator nerve reflex rate, bladder perforation rate, nor transfusion rate did differ statistically. Yet, when one study (21) was omitted in obturator nerve reflex analysis, the difference achieved statistical significance. However, it has to be remembered that there is no objective method of obturator reflex reporting, and operator subjectivity may significantly influence the results. We did not assess the TUR syndrome risk, as the number of publications reporting this complication and the number of the events was minimal and therefore not suitable for statistical analysis.

Finally, 1 year recurrence rate and rate of failures in lamina muscularis detection in the histopathological specimen differences did not reach statistical significance. We could not compare the damage level of histopathological specimens due to various measurements and various definitions used across the studies.

After performing assessment of possible bias it was shown that one study had overall low risk of bias, 6 studies had a moderate and 2 studies had high overall risk of bias. However some details that are not clearly included in RoB 2 protocol should be disclosed. The populations analysed in this paper were not utterly comparable, which is caused by different studies’ hypotheses and aims. As some studies included specific patients population (13,15,16,18), it can limit the generalizability of presented results, even though sensitivity analysis did not show their impact on pooled analysis.

Up to date, two different meta-analyses comparing both methods were performed. In the meta-analysis from 2016, Zhao et al. showed similarly that the bTURB was associated with shorter operative time and shorter hospital stay. On contrary, they demonstrated less blood loss, and shorter catheterization time. What is more, there were fewer complications such as obturator reflex and bladder perforation in the bTURB group and the recurrence rates during 2 years after the procedure were slightly more favourable (27). However, the meta-analysis included four papers from China National Knowledge Infrastructure which are not available in international databases and therefore could not be incorporated in our analysis. What is more, authors included non-randomized trials and papers evaluating tumour vaporisation.

In the next meta-analysis, presented by Cui et al. authors found that alike in our analysis, there were no statistically significant differences between bTURB and mTURB in terms of obturator reflex, bladder perforation, and transfusion rates. Also, operation time was shorter for bTURB and catheterization time did not differ statistically. Finally, the grade of tissue samples cautery artefacts and recurrence rate did not differ statistically (28). It has to be highlighted that Cui's paper is burdened with similar flaws as previous meta-analysis. Additionally, authors included many case control studies and cohort studies, which, together with low number of cases and events, significantly reduces the statistical value of calculations.

**Conclusions**

This meta-analysis corroborates, that bTURB has an advantage over mTURB in terms of some perioperative outcomes, such as operation and hospitalization time, while other outcomes are comparable.

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**Footnote**

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Peer Review File: Available at http://dx.doi.org/10.21037/tau-20-749

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Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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