Comparison of Short-Term Outcomes between Button-Type Bipolar Plasma Vaporization and Transurethral Resection for the Prostate: A Systematic Review and Meta-Analysis

Xiaonan Zheng1*, Xin Han2*, Dehong Cao1*, Yaping Wang2, Hang Xu2, Lu Yang1, Qiang Wei1, Jianzhong Ai1

1. Department of Urology, Institute of Urology, West China Hospital, Sichuan University, Chengdu, Sichuan. P.R. China;
2. West China Medical School, Sichuan University, Chengdu, Sichuan. P.R. China.
*These authors have contributed equally to this work

© The author(s). This is an open access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/).

Abstract

Background: Previous meta-analysis evaluated a limited number of parameters regarding the comparison of BTPV and TURP for BPH.

Method: PubMed, Embase and Cochrane Library were searched for literature comparing BTPV with TURP. Data of efficacy (IPSS, Qmax, PVR and QoL) and safety were extracted and evaluated using either SMD or OR with 95% CI. All analyses were performed by RevMan 5.3.

Results: Eleven trials with 1690 patients were selected. Compare to BTPV, TURP had better 6-month IPSS (SMD=0.36, 95% CI 0.08 to 0.63), better 1- (SMD=-0.38, 95% CI -0.63 to -0.12), 6- (SMD=-0.73, 95% CI -0.99 to -0.46) and 12-month Qmax (SMD=-0.47, 95% CI -0.85 to -0.10), better 6-month PVR (SMD=1.18, 95% CI 0.87 to 1.48), as well as better 3- (SMD=-0.24, 95% CI -0.48 to -0.01) and 6-month QoL (SMD=-0.62, 95% CI -0.91 to -0.33). However, BTPV had shorter catheterization time (SMD= -0.96, 95% CI -1.12 to -0.79) and hospital stay (SMD=-0.71, 95% CI -0.89 to -0.53), less hemoglobin decrease (SMD=-1.09, 95% CI -1.27 to -0.91) and virtually shorter operation time (SMD= -0.15, 95% CI - 0.31 to 0.01). Moreover, BTPV had fewer occurrence of overall complications (OR=0.52, 95% CI 0.40 to 0.69), Clavien III-IV complications (OR=0.61, 95% CI 0.37 to 1.02), blood transfusion (OR=0.25, 95% CI 0.09 to 0.69), hematuria (OR=0.27, 95% CI 0.13 to 0.56) and capsular perforation (OR=0.19, 95% CI 0.08 to 0.48). Subgroup analysis indicated BTPV and bipolar TURP had similar total complications (OR=1.08, 95% CI 0.40-2.88, P=0.88) and Clavien III-IV complications (OR=1.42, 95% CI 0.36-5.57, P=0.61) and blood transfusion rate (OR=0.28, 95% CI 0.04-1.73, P=0.17).

Conclusion: Both TURP and BTPV could significantly improve IPPS, Qmax, PVR and QoL. TURP had slightly better short-term efficacy, while BTPV had better safety. However, subgroup analysis found bipolar TURP and BTPV had similar safety.

Key words: lower urinary tract symptoms (LUTS), benign prostatic hyperplasia (BPH), button-type bipolar plasma vaporization (BTPV), transurethral resection (TURP)

Introduction

Lower urinary tract symptoms (LUTS) are commonly observed in elderly males [1]. It has been believed that LUTS is related to bladder outlet obstruction caused by benign prostatic hyperplasia (BPH) [2, 3]. Transurethral resection of the prostate (TURP), a surgery which removes tissues from the transition region, is the standard treatment for BPH for decades and strongly recommended by the latest European Association of Urology (EAU) guideline for treating a prostate volume ranging from 30 to 80 mL [4]. While the efficacy of TURP to improve International Prostate Symptom Score (IPSS),
maximum flow rate (Qmax), postvoiding residual (PVR), and quality of life (QoL) remains promising, complications still emerge after TURP [5-7]. As a common alternative to TURP, bipolar transurethral vaporization of the prostate (BTPV) creates a constant plasma field, vaporize a limited layer of prostate tissue and produce a TURP-like cavity [8]. One advantage BTPV has over TURP is the presence of a coagulation area above the vaporized zone, which subsequently mitigates bleeding and other complications [9]. The most recent and frequently evaluated BTPV system has been the “button-type” BTPV, which has a “mushroom-like” electrode. The past meta-analysis on BTPV and TURP only included a limited set of parameters on efficacy and safety [10]. This study aims to update and expand the pooled evidence regarding “button-type” BTPV and provide a more comprehensive clinical guidance.

Methods

Study selection

Studies from PubMed, Embase, and Cochrane Library were systematically identified using keywords (“benign prostatic hyperplasia”) AND (“vaporization” OR “transurethral resection”) published until March 2019. Inclusion criteria were as follows: (1) Trials comparing BTPV and TURP for BPH; (2) those that provide comparison data regarding efficacy or safety; and (3) those published in English. References cited in this paper from other studies were also cross reviewed for potential inclusion. In cases of where two datasets were duplicated, only one study pertain the dataset would be included. When the overlap was partial, all studies would be included in whole. When results were reported by the same series of studies, the most recent and most complete data with the longest follow-up duration would be included.

Data extraction and analysis

This meta-analysis was conducted in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. The most important outcomes compared were those related to the efficacy of BTPV and TURP, which included IPSS, Qmax, QoL, and PVR. Apart from efficacy, tolerability and safety (complications, operative time, hemoglobin decrease, catheterization time, and hospitalization time) were also compared. Subgroup analyses were performed by comparing BTPV with only monopolar or only bipolar TURP. This study utilized Review Manager (version 5.3) to calculate standard mean differences (SMD) together with 95% confidence intervals (CIs) for continuous variables and estimate odds ratios (ORs) for dichotomous variables. Inter-study heterogeneity was tested using $I^2$ test, with an $I^2 > 50\%$ denoting heterogeneity. Two authors (Xiaonan Zheng and Hang Xu) extracted the data independently, and all the authors resolved discrepancies by consensus.

Results

Study characteristics

A total of 1586 articles were identified, among which 62 underwent a full-text review and 11 were ultimately selected (Figure 1) [11-21]. Among the selected studies, nine were chosen as randomized controlled trials, one as a prospective nonrandomized study, and one as a retrospective study. The mean follow-up duration ranged from 3 months to 18 months. A total of 1690 patients with a mean age ranging from 56.3 to 73.9 years were selected, among whom 940 underwent TURP and 750 underwent BTPV. The baseline prostate volume, IPSS, Qmax, QoL, and PVR are presented in Table 1.

Figure 1. PRISMA flowchart of study selection.
Table 1. Characteristics of included studies.

| Study       | Design     | Equipment                                                                 | Cohort Size | TURP Age (year) | BTPV Age (year) | Follow-Up (month) | Prostate Volume (ml) | IPSS (mL/s) | QoL | PVR (ml) |
|-------------|------------|----------------------------------------------------------------------------|-------------|-----------------|-----------------|--------------------|----------------------|-------------|------|----------|
| Geavlete 2010* | Randomized Controlled | Standard monopolar (26-F Storz resectoscope) and BTPV (Olympus SurgMaster UES-40) | 155         | 80              | 75              | 6                  | 55.99                | 24.3        | 6.3  | 4.3      | 85.1    |
| Geavlete 2011 | Randomized Controlled | Standard monopolar (26-F Storz resectoscope) and BTPV (Olympus SurgMaster UES-40) | 510         | 340             | 170             | 18                 | 54.2                 | 24.2        | 6.4  | 4.4      | 91.7    |
| Geavlete 2013 | Randomized Controlled | Standard monopolar (26-F Storz resectoscope) and BTPV (Olympus SurgMaster UES-40 and Olympus ESQ-400; Olympus Winter & iBE GMBH, Kuehnstraße, Hamburg, Germany) | 180         | 60              | 120             | 6                  | 51.7                 | 24          | 6.6  | 4.1      | 104.7   |
| Nuhoglu 2011 | Randomized Controlled | Standard monopolar (26-F Storz resectoscope) and BTPV (Olympus SurgMaster UES-40) | 90          | 47              | 43              | 3                  | 65.03                | 21.1        | 5.4  | N        | 96.4    |
| Yip 2011    | Randomized Controlled | Standard bipolar (Olympus SurgMaster) and BTPV (Olympus SurgMaster UES-40) | 86          | 40              | 46              | 3                  | 69.27                | 61.2        | 22.3 | 7.9      | N       |
| Zhang 2012  | Randomized Controlled | Standard monopolar (26-F resectoscope and BTPV (Olympus SurgMaster UES-40) | 30          | 15              | 15              | 3                  | 70.6                 | 64.55       | 25.8 | 4.9      | N       |
| Falahatkar 2014 | Randomized Controlled | Standard bipolar and BTPV (Olympus SurgMaster UES-40) | 88          | 49              | 39              | 3                  | 73.9                 | 47.04       | 26.2 | 8.3      | N       |
| Aboutaleb 2015 | Retrospective | Standard monopolar (24-F Storz resectoscope and BTPV (Olympus SurgMaster UES-40) | 152         | 100             | 52              | 3                  | 64.2                 | 44          | 20.3 | 4.3      | 11.5    |
| Geavlete 2015 | Randomized Controlled | Standard bipolar (26F OES-Pro resectoscope) and BTPV (Olympus SurgMaster UES-40) | 160         | 80              | 80              | 12                 | 68.5                 | 124.3       | 24.8 | 6.7      | 4.4     |
| Elsakka 2016 | Randomized Controlled | Standard monopolar (26-F resectoscope and BTPV (Olympus SurgMaster UES-40) | 82          | 40              | 42              | 3                  | 56.3                 | 48.32       | 24.25| 6.91     | N       |
| Kranzbuhr 2017 | Non-randomized | Standard monopolar (26-F Wolf resectoscope and BTPV (Olympus SurgMaster UES-40) | 157         | 89              | 68              | 3                  | 65.4                 | 44.6        | 17.7 | 9.6      | 4.6     |

*Geavlete 2010 is included in Geavlete 2011; N = Data not applicable.

Efficacy

According to six trials with 588 patients, postoperative IPSS was significantly improved in both groups (Figure 2), although no significant differences were observed in 1-month (SMD −0.04, 95% CI −0.30 to 0.21; P = 0.73), 3-month (SMD 0.06, 95% CI −0.12 to 0.24; P = 0.51) and 12-month (SMD 0.06, 95% CI −0.19 to 0.32; P = 0.64) IPSS. However, the TURP group had better 6-month IPSS (SMD 0.36, 95% CI 0.08 to 0.63; P = 0.01) than the BTPV group.

Six trials showed that both groups had significantly improved postoperative Qmax (Figure 2), although the TURP group had better 1-month (SMD −0.38, 95% CI −0.63 to −0.12; P = 0.004), 6-month Qmax (SMD −0.73, 95% CI −0.99 to −0.46; P < 0.00001) and ≥12-month (SMD −0.47, 95% CI −0.85 to −0.10; P = 0.01) Qmax than the BTPV group. However, no significant difference in postoperative 3-month Qmax had been observed (SMD 0.11, 95% CI −0.07 to 0.29; P = 0.23).

Four trials analyzing PVR (Figure 3) showed that postoperative values were significantly lower than preoperative values in both groups. Moreover, the TURP group had a higher 3-month PVR, albeit not so significant (SMD 0.14, 95% CI −0.08 to 0.36; P = 0.21), and a significantly lower 6-month PVR (SMD 1.18, 95% CI 0.87 to 1.48; P < 0.00001) compared to the BTPV group. In spite of those, both groups had similar 12-month PVR after treatment (SMD −0.04, 95% CI −0.29 to 0.22).

Three studies investigating postoperative QoL (Figure 4) showed that patients in both groups had significantly better QoL after treatment. But it is worth noting that TURP group yields a better result than BTPV group in both 3-month (SMD −0.24, 95% CI −0.48 to −0.01) and 6-month (SMD −0.62, 95% CI −0.91 to −0.33) QoL.

Safety and tolerability

Figure 4 compares the occurrence of complications between both groups. Respectively, the BTPV group had significantly fewer total complications (OR 0.52, 95% CI 0.40 to 0.69; P < 0.00001), lesser need for blood transfusion (OR 0.25, 95% CI 0.09 to 0.69; P = 0.005), fewer hematuria (OR 0.27, 95% CI 0.13 to 0.56; P = 0.0004), fewer capsular perforations (OR 0.19, 95% CI 0.08 to 0.48; P = 0.0005), and significantly fewer Clavien 3–4 complications (OR 0.61, 95% CI 0.37 to 1.02) compared to the TURP group.

However, no significant differences in postoperative urethral stricture (OR 0.76, 95% CI 0.41 to 1.38; P = 0.36), urinary incontinence (OR 0.36, 95%
CI 0.08 to 1.66; $P = 0.19$), urinary retention (OR 1.11, 95% CI 0.51 to 2.41; $P = 0.80$), TUR syndrome (OR 0.33, 95% CI 0.06 to 1.94; $P = 0.22$), urinary tract infection (OR 1.95, 95% CI 0.96 to 4.00; $P = 0.07$), clot retention (OR 0.38, 95% CI 0.11 to 1.29; $P = 0.12$), dysuria (OR 1.21, 95% CI 0.79 to 1.87; $P = 0.38$), re-catheterization (OR 0.79, 95% CI 0.46 to 1.38; $P = 0.41$), and retreatment (OR 0.63, 95% CI 0.32 to 1.23, $P=0.18$) were observed between both groups.

Figure 2. IPSS and Qmax after treatment. A. IPSS; B. Qmax
Figure 3. PVR and QoL after treatment. A. PVR; B. QoL

Seven studies including 688 patients compared operative time (Figure 5). Among such studies, three trials reported that the BTPV group had significantly shorter operative time compared to the TURP group, whereas others did not. Generally, the BTPV group had virtually shorter operative time (SMD −0.15, 95% CI −0.31 to 0.01; P = 0.06) compared to the TURP group. Other analyses indicated that BTPV led to significantly lesser hemoglobin drop (SMD −1.09, 95% CI −1.27 to −0.91; P < 0.00001), shorter catheterization time (SMD −0.96, 95% CI −1.12 to −0.79; P < 0.00001), and shorter hospitalization time (SMD −0.71, 95% CI −0.89 to −0.53; P<0.00001).

Subgroup analysis

The subgroup analysis between BTPV and monopolar TURP (Supplementary Figure S1) derived results similar to those presented above except that the BTPV group had better 3-month Qmax (SMD 0.78, 95% CI 0.54 to 1.01; P < 0.00001), worse 3-month PVR (SMD 0.36, 95% CI 0.06 to 0.65; P = 0.02), shorter operative time (SMD −0.30, 95% CI −0.51 to −0.08; P < 0.00001), and fewer Clavien III–IV complications (OR 0.53, 95% CI 0.30–0.93; P = 0.03).

Moreover, Supplementary Figure S2 indicated that the BTPV group had similar total complications (OR 1.08, 95% CI 0.40–2.88; P = 0.88), Clavien III–IV complications (OR 1.42, 95% CI 0.36–5.57, P=0.61) and need for blood transfusion (OR 0.28, 95% CI 0.04–1.73; P = 0.17) as the bipolar TURP group.

Discussion

Though TURP has shown promising efficacy as the standard surgical treatment for patients with LUTS/benign prostatic obstruction (BPO), it still possesses limitations. Complications such as bleeding requiring blood transfusion and hematuria, TUR syndrome, and urethral stricture have occurred after TURP. Accordingly, Reich [7] stated that the perioperative morbidity of TURP has dropped over time but has remained noticeable (11.1%). Moreover, prolong catheterization time after surgery and frequent retreatment have remain largely unsolved for TURP [22]. Hence, new technologies, such as BTPV, have been introduced. Previous studies compared earlier BTPV systems (i.e., plasma kinetic BTPV) to TURP with results showing no significant difference in short-term efficacy [5, 23].
A previous study by Wroclawski [10] that focused on comparing “button-type” BTPV and TURP revealed that the two approaches had similar postoperative IPSS (SMD 0.09, 95% CI −1.56 to 1.73; P = 0.92) and overall complication rates (OR 0.33, 95% CI 0.08 to 1.31; P = 0.12). They also concluded that BTPV and TURP seemed to have similar improvement in symptoms and complications. However, our analysis indicated that TURP had superior 6-month IPSS, 1-, 6- and 12-month Qmax, 6-month PVR, and 3- and 6-month QoL. Moreover, we demonstrated that the BTPV group had a lower overall complication rate. Wroclawski’s study [10] lacks sufficient data to assess retreatment or re-catheterization rates between both groups, which the present work evaluates (BTPV vs TURP = 13/406 vs 34/607) and shows that no significant difference existed (P = 0.18). Additionally, the current meta-analysis also expanded the pooled evidence by showing the BTPV group had lower rates of capsular perforation and hematuria, lesser hemoglobin decrease, shorter hospitalization time, and significantly shorter operative time. The superior safety of BTPV was not surprising considering an obvious advantage of laser techniques is the remaining of scar tissue on the incision site that prevents hemorrhage [24]. This could explain the lesser hemoglobin decrease, lesser necessity for blood transfusion, lesser hematuria, and shorter catheterization time among the BTPV group. Moreover, less hemorrhage provides better visibility throughout surgery, which could potentially prevent capsular perforation and lead to more efficient, shorter surgeries. Consequently, the fewer complications in the BTPV group could also explain patient’s shorter hospitalization time. Generally, the findings...
presented herein showed that both TURP and BTPV significantly improved functional outcomes among with BPH. Furthermore, our findings suggest that BTPV could be an effective alternative to TURP, particularly for selected patients with poor health condition. While BTPV’s better safety, shorter catheterization and shorter hospitalization may worthwhile, a cost of slightly worse functional outcomes may still be noteworthy. Hence it is crucial to reach a consent with patients about the tradeoffs.

Bipolar TURP has been a widely investigated alternative to monopolar TURP. Notably, three of the included trials deployed bipolar TURP, while the other eight used monopolar TURP. Several studies have proven that bipolar TURP was as equally efficacious as monopolar TURP [25, 26] but had even lower perioperative morbidity [27, 28]. Wroclawski also performed sensitivity analysis by excluding studies involving only bipolar TURP and found that outcomes were identical to the combined analysis. Our subgroup analysis wherein comparing BTPV with only monopolar TURP confirmed that the outcomes were generally consistent, although BTPV had significantly shorter operation time and fewer severe complications. Given the limited data available, we also found that BTPV and bipolar TURP had similar total complication, severe complication, and blood transfusion rates.

Compared to the previous study prescribed in this paper, one advantage evident in the current study was the inclusion of a large number of studies and the analysis of more efficacy and safety parameters. Moreover, the previous study combined IPSS data from different follow-up points for analysis, whereas our study unified the reporting standard. Another advantage of the present study was our subgroup analysis. For the first time, BTPV had been compared with only bipolar TURP.

Figure 5. Other intraoperative and postoperative parameters.
A limitation of the current study was the inclusion of two non-randomized trials. To enhance the reliability of our findings, a separate analysis is conducted by excluding the aforementioned trials. Changes were observed in the analyses of 3-month IPSS, 3-month Qmax, and 3-month PVR, all of which showed significant differences, which contradicted the findings of the previously study. However, outcomes related to complications and longer follow-up during efficacy analysis remained the same after exclusion. Therefore, every study was included in the meta-analysis in order to obtain a comprehensive review of all related investigations.

Although most studies enrolled patients with a mean prostate volume of 30–80 mL, one study had a mean prostate volume of 124.3 mL. Accordingly, the latest EAU guideline recommends that TURP be primarily considered for a prostate volume of 30–80 mL based on expert opinion [4]. Nevertheless, no studies on the optimal cut-off value actually exist as stated in the guideline.

Limitations should be noted before interpreting our findings. The follow-up was mostly no more than 12 months, while the longest follow-up was 18 months. Hence, our outcomes could only compare short-term efficacy and safety between BTPV and TURP. Accordingly, limited follow-up might underestimate complications that may occur at a later time, which implore more high-quality trials with longer follow-up durations. Furthermore, the reporting of complications could be biased given that follow-up duration in the studies was not uniform. Moreover, we were not able to avoid voiding IPSS and storage IPSS, which should be considered in future trials.

Conclusion
The current study suggested both TURP and BTPV could significantly improve IPSS, Qmax, PVR, and QoL among patients with LUTS/BPO. Further analysis based on previous studies revealed that TURP seemed to have generally slightly better short-term efficacy, whereas BTPV had better safety and tolerability. However, subgroup analysis found that bipolar TURP and BTPV had similar safety.

Abbreviations
BTPV: Button-type bipolar plasma vaporization; TURP: Transurethral resection of prostate; BPH: Benign prostatic hyperplasia; LUTS: Lower urinary tract symptoms; BOO: Bladder outlet obstruction; BPE: Benign prostatic enlargement; IPSS: International Prostate Symptom Score; Qmax: Maximum flow rate; PVR: Postvoiding residual; QoL: Quality of Life; CI: Confidence interval; SMD: Standard mean difference; OR: Odds ratio.
standard TUR of the prostate: 'the better choice' in benign prostatic hyperplasia? BJU international. 2010; 106: 1695-9.

16. Geavlete B, Stanescu F, Moldoveanu C, Geavlete P. Continuous vs conventional bipolar plasma vaporisation of the prostate and standard monopolar resection: a prospective, randomised comparison of a new technological advance. BJU international. 2014; 113: 288-95.

17. Nuhoglu B, Balci MB, Aydin M, Hazar I, Otnuk O, Tas T, et al. The role of bipolar transurethral vaporization in the management of benign prostatic hyperplasia. Urologia internationalis. 2011; 87: 400-4.

18. Kranzbuhler B, Gross O, Fankhauser CD, Wettstein MS, Grossmann NC, Hefermehl LJ, et al. Prostate volume reduction following pure transurethral bipolar plasma vaporization and conventional transurethral resection of the prostate: a prospective investigation using transrectal 3D ultrasound volumetry. World journal of urology. 2017; 35: 429-35.

19. Yip SK, Chan NH, Chiu P, Lee KW, Ng CF. A randomized controlled trial comparing the efficacy of hybrid bipolar transurethral vaporization and resection of the prostate with bipolar transurethral resection of the prostate. Journal of endourology. 2011; 25: 1889-94.

20. Zhang SY, Hu H, Zhang XP, Wang D, Xu KX, Na YQ, et al. The role of bipolar plasma vaporization in the management of benign prostatic hyperplasia. Chinese medical journal. 2012; 125: 3811-4.

21. Geavlete B, Bulai C, Ene C, Checherita I, Geavlete P. Bipolar vaporization, resection, and enucleation versus open prostatectomy: optimal treatment alternatives in large prostate cases? Journal of endourology. 2015; 29: 323-31.

22. Madersbacher S, Lackner J, Brossner C, Rohlic M, Stancik I, Willinger M, et al. Reoperation, myocardial infarction and mortality after transurethral and open prostatectomy: a nation-wide, long-term analysis of 23,123 cases. European urology. 2005; 47: 499-504.

23. Robert C, de la Taille A, Herrmann T. Bipolar plasma vaporization of the prostate: ready to replace GreenLight? A systematic review of randomized control trials. World journal of urology. 2015; 33: 549-54.

24. Torres Castellanos L, Moreno Benacarden MC, Bravo-Balado A, Garcia Mayorga CA, Vargas Manrique I, Fernandez N. Evaluation of the Efficacy and Safety of Laser versus Cold Knife Urethrotomy in the Management of Patients with Urethral Strictures: A Systematic Review and Meta-Analysis of Randomized Clinical Trials. Urologia internationalis. 2017; 99: 453-9.

25. Mamoulakis C, Urbink DT, de la Rosette JJ. Bipolar versus monopolar transurethral resection of the prostate: a systematic review and meta-analysis of randomized controlled trials. European urology. 2009; 56: 798-809.

26. Inzunza G, Rada G, Majerson A. Bipolar or monopolar transurethral resection for benign prostatic hyperplasia? Medwave. 2018; 18: e7134.

27. Stucki P, Marin L, Mattei A, Xafis K, Boldini M, Danuser H. Bipolar versus monopolar transurethral resection of the prostate: a prospective randomized trial focusing on bleeding complications. The Journal of urology. 2015; 193: 1371-5.