Review

Effect of warm bladder irrigation fluid for benign prostatic hyperplasia patients on perioperative hypothermia, blood loss and shiver: A meta-analysis

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Abstract  Objective: To find out whether warm bladder irrigation fluid can decrease the occurrence of perioperative hypothermia, blood loss and shiver in patients treated with benign prostatic hyperplasia (BPH).
Method: A comprehensive literature review and meta-analysis that included randomized controlled trials (RCTs) related to temperature of irrigation fluid in the perioperative treatment for BPH was taken by researchers. The relevant literature were searched in Chinese database, such as Retrieval Chinese Journal Full-text Database, VIP Journal Database, Wanfang database, as well as in English search engine and database, including Embase, Cochrane and Medline till January 2018. The study quality was assessed by recommended standards from Cochrane Handbook (version 5.1.0).
Results: A total of 28 RCTs and 3858 patients were included. The results showed that the incidences of shiver (risk ratio [RR] = 0.32, 95% confidence interval [CI]: 0.28–0.36, p < 0.001, I² = 0%) and hypothermia (RR = 0.36, 95% CI: 0.21–0.59, p < 0.001, I² = 67%) in the group of warm irrigation fluid were lower than the group having room-temperature fluid. Room-temperature irrigation fluid group caused a greater drop in body temperature compared to warm irrigation fluid group (p < 0.001, I² = 96%). We performed a narrative descriptive statistics only because of substantial heterogeneity.

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Conclusions: Warm bladder irrigation fluid can decrease the drop of body temperature and the incidence of hypothermia and shiver during and after the operation for BPH. Warm irrigation fluid should be considered as a standard practice in BPH surgeries.

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1. Introduction

Benign prostatic hyperplasia (BPH) is a common disease in elderly male that may cause bothersome lower urinary tract symptoms. There are a number of surgical options for BPH patients, i.e., transurethral resection of the prostate (TURP), transurethral plasmakinetic resection of the prostate (TURPK), holmium laser enucleation of the prostate (HoLEP), or transurethral plasmakinetic vaporization prostatectomy (TUPKVP), all of which require intra- and post-operative continuous bladder irrigation to prevent blood clot formation and catheter associated urinary tract infection. The low temperature of the irrigation fluid may result in hypothermia, blood loss and shiver, which may influence the effect of surgery and prolong the length of hospital stay [1]. In this paper, we used the method of meta-analysis to include related randomized controlled trials (RCTs), and evaluate the influence of warm irrigation fluid on the patients’ body temperature, blood loss and shiver.

2. Materials and methods

2.1. Study type

All the RCTs articles related to the effect of warm bladder irrigation fluid for BPH patients on the occurrence of intra- and postoperative hypothermia, blood loss and shivering.

2.2. Subject

BPH patients who received bladder irrigation during TURP, TURPK, HoLEP, or TUPKVP were included in the present study.

2.3. Literature review strategy

The relevant literature were searched in Chinese database including Retrieval Chinese Journal Full-text Database, VIP Journal Database, Wanfang database and English literature search engine and database, including Embase, Cochrane and Medline till January 2018, using the following key words: Irrigation fluid, temperature, bladder irrigation, shiver, hypothermia, and blood loss. Full text for all relevant key articles were retrieved and reviewed by first manually screening through titles and abstracts. The authors’ countries, the article’s publication year, type of surgery, bladder irrigation temperature and risk assessment items were recorded.

2.4. Selection of studies

A total of 162 Chinese literature and 14 English literature were retrieved. Two researchers independently screened the literature according to the following criteria: (1) Inclusion criteria: RCTs published before January 2018 regarding the influence of warm irrigation fluid on body temperature, blood loss and shiver, with the intervention of warm irrigation fluid. (2) Exclusion criteria: Non-RCTs studies; patients who had not undergone BPH surgeries, no bladder irrigation, or missing data.

2.5. Data extraction

Data extraction was performed independently by two reviewers according to the inclusion and exclusion criteria. If divergence occurred during the process of data extraction, a third party was joined in the discussion to solve the problem. The first author, published date, intervention, and results were extracted.

2.6. Quality of literature evaluation

According to the Cochrane handbook [2], the following quality evaluation standard items combined with the characteristics of studies were selected to test the stability of the conclusion: (1) Randomized distribution method; (2) allocation concealment; (3) comparability of baseline parameters; (4) result integrity; (5) method of blinding; (6) selective reporting; And (7) other sources of bias.

2.7. Statistical analysis

Revman 5.3, originally developed by the Cochrane Network, was used to perform the meta-analysis. Relative risk (RR) was used as the effect indicator of enumeration data and the 95% confidence interval (CI) was calculated. Q test was used to evaluate study heterogeneity. A $p > 0.1$ with $I^2 < 50\%$ was regarded as no heterogeneity between studies, and a fixed effects model was adopted. A random effects model was used otherwise. Inverted funnel plots were used to evaluate publication bias. If the funnel is symmetrical, the publication bias is considered small.

3. Results

Forty-eight studies were included for full-text retrieval from 176 studies screened. Twenty studies were excluded for the following reasons: (1) Thirteen studies had unspecified volume of bleeding; (2) Seven studies had unquantified drop in
body temperature. Finally, 28 RCTs involving 3858 patients were included (Fig. 1). The general information and quality assessment of included literature were summarized in Table 1.

### 3.1. Perioperative body temperature drop

Six studies reported body temperature drop involving 429 patients, which was shown in Fig. 2. We omitted the combined statistics and performed a narrative descriptive statistics only because of substantial heterogeneity \((P < 0.00001, I^2 = 96\%)\). All studies were consistent in the direction of results, which illustrated that warm irrigation fluid decreased the occurrence of body temperature drop.

### 3.2. Incidence of perioperative shiver

Nineteen studies reported the incidence of perioperative shiver and there was no significant heterogeneity among these studies \((p = 0.99, I^2 = 0\%)\). The incidence of shiver in the group of patients receiving warm irrigation fluid was lower than those receiving room-temperature fluid \((RR = 0.32, 95\% CI: 0.28–0.36, p < 0.00001)\) (Fig. 3).

### 3.3. Incidence of perioperative hypothermia

Six studies reported the incidence of perioperative hypothermia and there was substantial heterogeneity between these studies \((p = 0.010, I^2 = 67\%)\). Warm irrigation fluid group had a lower incidence of hypothermia compared with room-temperature group \((RR = 0.36, 95\% CI: 0.21–0.59, p < 0.0001)\) (Fig. 4).

### 3.4. Perioperative blood loss

The amount of blood loss was recorded in milliliter. Three studies reported the patients’ blood loss and there was heterogeneity in between \((p < 0.00001, I^2 = 99\%)\), which was shown in Fig. 6. We used the random effects mode combined analysis, and the results showed that there was no statistical significance between warm and room-temperature irrigation fluid groups on the amount of patients’ blood loss \((mean\ deviation (MD) = -141.68, 95\% CI: -250.25 to -33.11, p = 0.01)\).

### 3.5. Inverted funnel plots

Inverted funnel plots were used to examine the publication bias in the literature, and the results showed that the figure was basically symmetrical, suggesting a small publication bias. Inverted funnel plot of perioperative blood loss was statistically insignificant, possibly due to a limited number of literature being included (Figs. 7–10).

### 4. Discussion

The incidence of BPH presents a rising trend in aged population. It affects the quality of life of elderly patients [4].

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**Figure 1** Flow chart of data selection and extraction. RCTs, randomized controlled trials; BPH, benign prostatic hyperplasia.
| Study: author, year, country | Type of surgery | Warmed group (n) | RT group (n) | Temperature of Irrigation in warmed group (°C) | Temperature of Irrigation in RT group (°C) | Monitoring method | Sequence generation | Allocation concealment | Baseline comparability | Loss of follow-up | Blinding | Selective outcome reporting |
|-----------------------------|-----------------|------------------|--------------|---------------------------------------------|---------------------------------------------|------------------|------------------|-------------------|-------------------|----------------|---------|---------------------------|
| Xu et al. (2008), China [3]  | TURP            | 30               | 30           | 36–38                                       | RT                                         | Lower esophageal temperature             | Un               | Un                | Good              | No               | Un       | Un                      |
| Zheng et al. (2012), China [6] | TUV  | 29               | 28           | 30–35                                       | RT                                         | Anal-temperature                          | Random numbers table | Un               | Good              | No               | Un       | Un       |
| Ren and Wang (2007), China [7] | TURP      | 45               | 45           | 37–38                                       | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Fu et al. (2004), China [9]   | TURP            | 31               | 31           | 37–38                                       | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Guo et al. (2009), China [10] | TURPK           | 30               | 30           | 36–37                                       | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Yang et al. (2015), China [11]| TUV             | 38               | 38           | 36                                          | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Chen and Ma (2016), China [12]| HoLEP           | 54               | 52           | 35–37                                       | RT                                         | Un                                          | Random numbers table | Un               | Un                | No               | Un       | Un       |
| Yang and Tan (2015), China [13]| TURP      | 43               | 43           | 37                                          | RT                                         | Axillary-temperature                      | Un               | Un                | Good              | No               | Un       | Un                      |
| Zhang (2006), China [14]     | TURPK           | 47               | 49           | 36–37                                       | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Zuo (2007), China [15]       | TURP            | 50               | 30           | 37–38                                       | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Li (2010), China [15]        | TURP            | 150              | 150          | Axillary-temperature                        | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Zheng (2012), China [17]     | TURP            | 150              | 150          | Axillary-temperature +0.5                   | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Wang et al. (2012), China [18]| TURP         | 62               | 57           | 33–38                                       | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Wang and Nin (2007), China [19]| TURP       | 78               | 78           | Anal-temperature                            | RT                                         | Anal-temperature                          | Un               | Un                | Good              | No               | Un       | Un                      |
| Xie et al. (2009), China [20] | TURP            | 28               | 28           | 36–38                                       | RT                                         | Anal-temperature                          | Random numbers sequence | Un               | Good              | No               | Un       | Un       |
| Study                        | Methodology          | Temperature | Randomization | Double-blind | Blinding  |
|------------------------------|----------------------|-------------|---------------|--------------|-----------|
| Okeke (2007), Nigeria [21]   | TURP                 | 40          | RT            | Un           | Draw lots |
| Pit et al. (1996), the Netherlands [22] | TURP                 | 28          | Anal-temperature | RT           | Un        |
| Chen (2015), China [23]      | TURPK                | 50          | Analy-temperature | RT           | Random numbers table |
| Hu et al. (2013), China [24] | TURP                 | 35          | Axillary-temperature | RT           | Un        |
| Li (2008), China [25]        | TURP                 | 33          | Anal-temperature | RT           | Un        |
| Rajeev et al. (2014), India [26] | TURP                 | 20          | RT            | Un           | Good      |
| Wang 2007, China [27]        | TURP                 | 50          | Anal-temperature and axillary-temperature | RT           | Un        |
| Yang (2013), China [28]      | TURP                 | 200         | Axillary-temperature | RT           | Un        |
| Zhang (2016), China [29]     | TURP                 | 600         | 35–37         | RT           | Un        |
| Zhu et al. (2012), China [30] | TUPKVP               | 25          | Anal-temperature | RT           | Un        |
| Lu et al. (2012), China [31] | TURP                 | 45          | Anal-temperature | RT           | Unknown   |
| Zhong (2015), China [32]     | TURP                 | 30          | 37            | RT           | Unknown   |
| Li (2014), China [33]        | TURP                 | 21          | 34–37         | RT           | Visiting sequence |

TURP, transurethral resection of the prostate; TURPK, transurethral plasmakinetic resection of the prostate; HoLEP, holmium laser enucleation of the prostate; TUPKVP, transurethral plasmakinetic vaporization prostatectomy; TUVP, transurethral vaporization; RT, room temperature, the temperature of control groups are room temperatures, which are range from 19 to 28°C; Un, unknown.
After BPH surgeries, clinical nursing staffs usually use the bladder irrigation to prevent blood clot from forming and blocking the catheter. Bladder irrigation is a key intervention for urologic patients that are used continuously from the beginning of the surgery to approximately one day postoperatively. This article is a meta-analysis of relevant RCTs to evaluate the influence of warm irrigation fluid on perioperative hypothermia, blood loss and shiver, which can help medical staffs to determine the appropriate temperature of bladder irrigation fluid.

4.1. The advantage of warm bladder irrigation

Perioperative hypothermia is defined as perioperative core temperature being lower than 36.0°C [5,32]. The difference in body temperature is related to the temperature regulating function in different patients, the ambient temperature of the operating room, type of the operation, and the duration of the operation, especially the operation with longer time of bladder irrigation. Room-temperature irrigation fluid may lower the core and peripheral body temperature [6]. Several researches have concluded that room-temperature irrigation fluid can cause a drop of body temperature, which may even lead to perioperative hypothermia [3,7]. Perioperative hypothermia causes a series of disadvantages, such as delayed awakening from anesthesia, influence to cardiovascular function, reduce the blood pressure of the patient, increased risk of surgical site infection and shiver [8–10]. Shiver may increase patients’ discomfort, anxiety and oxygen consumption. It also
increases the load on the heart and even lead to onset of cardiovascular diseases. Excitation of the sympathetic nerve can reduce renal blood flow and glomerular filtration rate significantly, which results in renal insufficiency [11]. Some researchers reported that patients with shiver increased the incidence of myocardial ischemia, and the drop of body temperature caused various physiological function changes [12,13]. Zhang and Zuo [14,15] reported that body-temperature irrigation fluid reduced the occurrence of perioperative hypothermia and increased operation safety. Li and Zheng [16,17] reported that body temperature fluid did not irritate the bladder, thus reducing the incidence of bladder spasm and keeping the bladder blood vessels in a normal function.

### 4.2. The limitations of research

Some literature was not accessible, including unpublished and grey literature, which may lead to deviation. A small sample of RCTs was used, which may cause a generally low study quality. All researches included were not sufficient in research method information and the methodological quality was low on hidden, blinded, and other factors such as bias report.
5. Conclusion

We now have a deeper understanding on prostate surgery-related complications through the systematic review results. We can draw the conclusion that warm bladder irrigation fluid can decrease the drop of body temperature and the incidence of hypothermia and shiver during and after the operation for BPH. Warm irrigation fluid should be considered as a standard practice in BPH surgeries. Large sample of RCTs are hoped to be taken to provide more strengthened evidence in the future.

Author contribution

Study design: Jie Cao, Lingjuan Zhang.
Data acquisition: Yan Ding.
Data analysis: Jie Cao, Yan Ding.
Drafting of manuscript: Jie Cao.
Critical revision of the manuscript: Xia Sheng, Xiaoying Lu.

Conflicts of interest

The authors declare no conflict of interest.

References

[1] Ding W. Effect of bladder irrigation fluid temperature on bladder spasm after transurethral resection of prostate. Yi Liao Zhan Bei 2016;29:31 [Article in Chinese].
[2] Higgins J, Green S. Cochrane handbook for systematic review of interventions version 5.1.0. [2011-03-22]. http://www.cochranehand-book.org.
[3] Xu F, Xin J, Xu J, Jia X. Application of warming irrigation fluid in transurethral resection of prostate [J]. Zhongguo Shi Yang Hu Li Za Zhi 2008;35:657–68 [Article in Chinese].
[4] Hahn RG. Cooling effect from absorption of prewarmed irrigating fluid in transurethral prostactic resection. Int Urol Nephrol 1993;25:265.
[5] Choi JW, Kim DK, Kim JK, Lee EJ, Kim JY. A retrospective analysis on the relationship between intraoperative hypothermia and postoperative ileus after laparoscopic colorectal surgery. PLoS One 2018;13, e0190711. https://doi.org/10.1371/journal.pone.0190711.
[6] Zheng C, Kang L, Fan Y. Effects of washing solution at different temperature on body temperature in patients undergoing transurethral vaporization of the prostate. Guo Ji Yi Yao Wei Sheng Dao Bao 2012;18:976–8 [Article in Chinese].
[7] Ren Q, Wan Y. Effects of irrigation fluid of different temperatures on body temperature and platelet function in the elderly during transurethral resection of prostate. Shang Hai Yi Xue 2004;20:43–4 [Article in Chinese].
[8] Guo X, Zheng J, Luo Z. Effect of bladder irrigation fluid temperature on central temperature after transurethral resection of prostate. Shi Yong Lin Chuang Yi Xue 2009;36:1356–7 [Article in Chinese].
[9] Yang Q, Wang T, Liu Y. Observation of the effect of body temperature irrigation fluid on patients undergoing plasma kinetic resection of prostate. Lin Chuang He Li Yong Yao 2015;8:125–6 [Article in Chinese].
[10] Chen Y, Ma N. Irrigation temperature control in the analysis of the nursing safety of transurethral holmium laser enucleation of the prostate. Yun Nan Yi Yao 2016;37:369–71 [Article in Chinese].
[11] Yang Y, Tan Z. The effect of irrigation fluid temperature on the low temperature of transurethral resection of prostate. Hei Long Jiang Yi Yao Ke Xue 2015;38:62–5 [Article in Chinese].
[12] Zhang Y. Effects of nursing intervention on water temperature control in patients undergoing plasma electrosurgical resection of prostate. Zhongguo Shi Yang Hu Li Za Zhi 2006;20:1306–7 [Article in Chinese].
[13] Zuo Y. Influence of temperatures of different douches on vital signs of patients undergoing per urethra prostate electrocision. Hu Li Yan Jiu 2010;21:2958–9 [Article in Chinese].
[14] Li H. Effect of bladder irrigation fluid on ancillary temperature on bladder spasm after transurethral resection of prostate. Qi Lu Hu Li Za Zhi 2010;16:24–5 [Article in Chinese].
[15] Zheng S. Effect of individualized temperature irrigation fluid on bladder spasm. Shi Yong Lin Chuang Yi Xue 2012;34:293–5 [Article in Chinese].
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[18] Wang H, Han T, Yuan H. Effect of different bladder irrigation fluid temperature on body temperature in patients undergoing transurethral resection of prostate. Lin Chuang Yi Yao Shi Jian 2012;21:614–5 [Article in Chinese].

[19] Wang R, Nin J. Study on temperature of rinse for bladder after transurethral resection of prostate. Qi Lu Hu Li Za Zhi 2007;13:1–2 [Article in Chinese].

[20] Xie X, Liu C, Feng Z. Effect of bladder irrigation fluid temperature on patients after transurethral resection of prostate. Hai Nan Yi Xue Za Zhi 2009;20:57–8 [Article in Chinese].

[21] Okeke L. Effect of warm intravenous and irrigating fluids on body temperature during transurethral resection of the prostate gland. BMC Urology 2007;7:15.

[22] Pit MJ, Tegelaar RJ, Venema PL. Isothermal irrigation during transurethral resection of the prostate: effects on perioperative hypothermia, blood loss, resection time and patient satisfaction. British Journal of Urology 1996;78:99–103.

[23] Chen Y. Analysis of nursing care of different temperature irrigation fluid in transurethral plasmakinetic resection of prostate. Shen Zhen Zhong Xi Jie He Za Zhi 2015;25:169–71 [Article in Chinese].

[24] Hu L, Du H, Chen S, Luo C, He X. The effects of transurethral prostate resection to the body temperature and occurrence of shivering in patients after assisted with rinsing fluid at different temperatures. Zhonghua Qiang Jing Mi Niao Wai Ke Za Zhi 2013;7:55–7 [Article in Chinese].

[25] Li L. Effect of bladder irrigation fluid temperature on patients after transurethral resection of prostate. Zhongguo Wu Zhen Xue Za Zhi 2008;8:1360–1 [Article in Chinese].

[26] Singh R, Asthana V, Jagdish P, Sharma. Effect of irrigation fluid temperature on core temperature and hemodynamic changes in transurethral resection of prostate under spinal anesthesia. Anesth Essays Res 2014;2:209–15.

[27] Wang J. Effect of bladder irrigation fluid temperature on elderly patients after transurethral resection of prostate. Lin Chuang Hu Li Za Zhi 2007;6:56–7 [Article in Chinese].

[28] Yang W. Effect of the temperature of body temperature on bladder spasm after transurethral resection of prostate. Shan Dong Yi Xue Gao Deng Zhuan Ke Xue Xiao Xue Bao 2013;35:138–40 [Article in Chinese].

[29] Zhang Q. Effect of bladder irrigation fluid temperature on patients after transurethral resection of prostate. Zhongguo Yi Yao Dao Bao 2016;13:99–102 [Article in Chinese].

[30] Zhu X, Hong S, Gao J, Dai J, Huang Y, Zhang J. Observation and nursing of the temperature of the irrigation fluid during transurethral plasmakinetic resection of prostate. Zhongguo Shi Yong Hu Li Za Zhi 2012;28:31–3 [Article in Chinese].

[31] Lu H, Liang H, Liang C, Nong H. Effect of bladder irrigation fluid temperature on body temperature and shiver after transurethral resection of prostate. Lin Chuang He Li Yong Yao 2012;9:26–7 [Article in Chinese].

[32] Zhong P. Analysis of warming irrigation fluid on transurethral resection of prostate. Jin Ri Jian Kang 2015;14:374 [Article in Chinese].

[33] Li W. The effect of two kinds of irrigation fluid temperature on bleeding and bladder spasm after transurethral resection of prostate. Zhong Wai Yi Xue Yan Jiu 2014;12:111–2 [Article in Chinese].