Analysis of conventional versus advanced pelvic floor muscle training in the management of urinary incontinence after radical prostatectomy: a systematic review and meta-analysis of randomized controlled trials

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Background: The underutilization of additional supportive muscles is one of the potential reasons for suboptimal efficacy of conventional pelvic floor muscle training (CPFMT). The present study concentrates on any advantage of advanced pelvic floor muscle training (APFMT) in patients with urinary incontinence (UI) after radical prostatectomy (RP).

Methods: Literature search was conducted on PubMed, Embase, Cochrane Library and Web of Science from database inception to February 2020. The data analysis was performed by the Cochrane Collaboration’s software RevMan 5.3.

Results: Both APFMT and CPFMT groups indicates superiority over baseline in terms of pad number, the International Consultation on Incontinence Questionnaire—Short Form (ICIQ-SF) score, pad weight at short-term follow-up, and PFME and PFMS at intermediate-term follow-up. No adverse events were reported in all included studies. Patients receiving APFMT had a similar attrition rate to those receiving CPFMT (18/236 vs. 22/282, P=0.61). Compared to CPFMT group, APFMT group provided intermediate-term advantages in terms of pad number (MD: -0.75, 95% CI: -1.36 to -0.14; P=0.02), ICIQ-SF score (MD: -3.79, 95% CI: -5.89 to -1.69; P=0.0004), PFME (MD: 1.93, 95% CI: 0.99 to 2.87; P<0.0001) and pad weight (MD: -1.40, 95% CI: -1.70 to -1.00; P<0.00001).

Conclusions: Current evidence indicated that APFMT might facilitate the recovery of UI after RP according to intermediate-term advantages over CPFMT in terms of pad number, ICIQ-SF score, PFME and pad weight. Further standardized, physiotherapist-guided and well-designed clinical trials conducted by large multicenter and experienced multidisciplinary clinicians are still warranted.

Keywords: Pelvic floor muscle training; Pilates; hypopressives; radical prostatectomy; meta-analysis

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Introduction

In the United States, prostate cancer (PC) is the most frequent cancer and the second leading cause of cancer death in men in men 60 years and older, with an estimated 191,930 new cases and 33,330 deaths in 2020 (1). Additionally, PC ranks first in terms of incidence and mortality in urologic cancer tumors in Chinese men (2). Prostate-cancer-specific mortality was low (approximately 0.07% to 0.15%) regardless of the treatment assigned at a 10-year median follow-up, with no significant difference among active monitoring, radical prostatectomy (RP), and external-beam radiotherapy (3). The choice of treatment depends on patient age, tumor stage and patient preference. RP is an effective curative strategy for localized PC to control disease progression and prevent metastasis. The procedure includes the removal of the entire prostate with its capsule intact and seminal vesicles, followed by undertaking vesico-urethral anastomosis (4). RP can be performed by open (ORP), laparoscopic (LRP) or robot-assisted (RARP) approaches. Currently, it is difficult to draw conclusions on differences in oncological, patient-driven or erectile dysfunction (ED) outcomes between the approaches (4).

Urinary incontinence (UI) and ED are common postsurgical complications which are associated with decreased health-related quality of life (HRQL) and patient satisfaction (5). Depending on the definition of UI, approximately 80% of patients develop post-prostatectomy incontinence (6) and nearly 70% of patients are incontinent beyond 2 years (7). Pelvic floor muscle training (PFMT) has been introduced into male UI after RP due to its favorable efficacy on female stress UI (8). However, the effect of PFMT on male UI is limited. A recent Cochrane review conducted in 2015 concluded that no overall benefit at 12-month postoperatively was observed for patients with post-prostatectomy UI between postoperative PFMT group and control group and that PFMT may speed recovery of continence between 3rd and 12th month (9). One potential reason for suboptimal efficacy of conventional PFMT (CPFMT) is the under-utilization of abdominals and other regional muscles that normally co-activate with the pelvic floor, such as the transverse abdominis (TrA), rectus abdominis, and the diaphragm (10). In this scenario, our aim is to assess whether advanced PFMT (APFMT) could facilitate recovery of UI following RP in comparison with CPFMT. We present the following article in accordance with the PRISMA reporting checklist (available at http://dx.doi.org/10.21037/tau-20-615).

Methods

Study selection

In accordance with the Preferred Reporting Items for Systematic Review and Meta-analyses guidelines (11), a systematic literature search was performed to identify randomized controlled trials (RCTs) through electronic databases including PubMed, Embase, Cochrane Library and Web of Science from database inception to February 2020 without language limitation. All initially identified studies were further filtered based on the following predetermined relevant Medical Subject Heading (MeSH) terms and keywords: “pelvic floor muscle training” and “radical prostatectomy”. The search strategy used in PubMed was as follows: (pelvic floor muscle training [Title/Abstract]) AND radical prostatectomy [Title/Abstract]. Reference lists of related studies including reviews were also retrieved to ensure comprehensive search. A detailed search strategy is provided in Supplemental File. All RCTs that reported the following interesting results were pooled and analyzed. On the basis of titles and abstracts, study screening and selection were carried out independently by three authors (DCF, SZL, and DXL). Subsequently, articles that met the inclusion criteria were retrieved for full-text evaluation, and data were extracted by two independent reviewers (DCF, SZL). Discrepancies were resolved by another author (PH). The manuscript was revised by the author (WRW). Data from all included studies were extracted and tabulated by one author and corroborated by a second. The extracted information were as follows: (I) the first author and publication year; (II) details of the study design (number of patients randomized, the method of randomization, and the length of observation); (III) the characteristics of the recruited patients; (IV) details of the interventions used; and (V) data relating to outcomes of interest.

Selection criteria

The eligibility of included studies was determined by the following PICOS approach: Patients (P): patients with PC undergoing RP, irrespective of surgical types; Intervention (I): APFMT refers to the coactivation of pelvic floor muscles and other regional muscles, such as Pfilates and
Hypopressives; Comparison (C): studies comparing APFMT to CPFMT; Outcomes (O): Feasibility was assessed by attrition rate and adverse events; Efficacy was evaluated by continence rate which was measured according to a bladder diary, self-report (to determine the number and extent of incontinence episodes and number of pads used per day), a validated questionnaire (to determine the severity of urinary incontinence) or a pad test for measuring grams of urine lost; number of pads; pad weight; incontinence-related quality of life which was measured by the International Consultation on Incontinence Questionnaire — Short Form (ICIQ-SF); pelvic floor muscle strength (PFMS); pelvic floor muscle endurance (PFME). Outcomes were assessed at short-term (3 months after training completion, immediate-term was defined as 1 month after training completion), intermediate-term (3–6 months after training completion), and long-term (greater or equal to 6 months after training completion); Study design (S): RCTs published in full text. For articles with overlapping data of the same population source, only the largest report was included, unless they reported different outcomes of interest.

**Quality assessment**

The methodological quality of the included studies were evaluated by two independent authors (DCF, SZL) using the Cochrane Collaboration’s Risk of Bias (RoB) tool in Review Manager software (https://community.cochrane.org/help/tools-and-software/revman-5). This tool evaluates the RCT process from 7 domains: random sequence generation (selection bias); allocation concealment (selection bias); blinding of participants and personnel (performance bias); blinding of outcome assessment (detection bias); incomplete outcome data (attrition bias); selective reporting (reporting bias); other bias (such as funding sources). Besides, two independently rated the level of evidence of included articles through the Oxford Centre for Evidence-Based Medicine criteria (12). This scale classified studies from strongest (level 1) to weakest (level 5) strength of evidence based on study design and data quality.

*Figure 1* presents the RoB summary of the six RCTs (13-18). Taken together, included studies showed a low risk of bias in terms of selection, performance, detection, attrition and reporting.

**Statistical analysis**

The data analysis was conducted by the Review Manager (RevMan) Version 5.3 (The Nordic Cochrane Centre, the Cochrane Collaboration, Copenhagen, Denmark). Continuous variables were presented as mean difference (MD) or standard mean differences (SMD) and dichotomous data as relative risk (RR), both with 95% confidence intervals (CIs). Heterogeneity among studies was evaluated by the Cochran Q test (19) and I² test (20), with I² >50% regarded as being significant heterogeneity. The random effects model was used to analyze the data and sensitivity analysis was performed to detect the source of heterogeneity when the trials yielded heterogeneity (P<0.1), otherwise the fixed effects model was used. Statistical significance was established as P<0.05. For data deemed not appropriate for synthesis, a narrative overview was conducted.

**Results**

**Search results**

Two hundred forty-four records were identified initially through a systematic literature search of electronic databases including PubMed, Embase, Cochrane Library and Web of Science from database inception to February 2020 without limitation to language. Besides, a manual search of reference lists of relevant articles and previous reviews was also conducted to broaden the retrieval. The eligibility of full-text articles was assessed after duplicates removed and preliminary screening of titles and abstracts, and 6 RCTs (13-18) with a total of 564 patients from 5 countries were considered for final analysis. *Figure 2* depicts the study flow diagram. 2 RCTs (13,14) derived from the same research team. Pedriali *et al.* (13) published the initial results of Pilates in the rehabilitation of patients with UI after RP, which showed similar advantages of Pilates training over CPFMT. Gomes *et al.* (14) not only reported the intermediate-term outcomes of Pilates exercises compared to CPFMT but also evaluated its effect on PFMS. Thus, we incorporated these two RCTs into analyze in different conditions. The data on this topic are quite recent considering all studies published in the past four years. *Table 1* details the main characteristics of the included studies in this meta-analysis.

**CPFMT versus Baseline**

For pad weight, meta-analysis of two studies (15,17) with 122 participants receiving postoperative CPFMT found a significant improvement within one month after surgery (MD: -28.95, 95% CI: -32.12 to -25.77; P<0.00001), and there is a tendency to improve at short-term (13,15) and
intermediate-term follow-up (14,16). Data from one small study (13, n=28) identified a less number of pads per day at 10 weeks post-intervention (0.82 vs. 2.75), and the overall effect was significant (–1.93, 95% CI: –2.56 to –1.30; P<0.00001). Besides, results from the same research team confirmed the previous findings in terms of pad number at a longer follow-up (14). Pooled analysis of two studies (13,15) showed superiority of CPFMT over baseline with regard to ICIQ-SF score at short-term follow-up (MD: –6.27, 95% CI: –10.90 to –1.65; P=0.008) and data from one small study (14) confirmed this at the 4-month follow-up (MD: –5.85, 95% CI: –7.75 to –3.95; P=0.00001). Data from two studies (14,16) found a significant difference in favor of CPFMT compared to baseline in terms of PFME (MD: 5.51, 95% CI: 4.52 to 6.50; P<0.00001), and there is a tendency to support the application of CPFMT concerning PFMS (P=0.06). Figure 3. details the meta-analysis results of CPFMT versus Baseline.

**APFMT versus Baseline**

For pad weight, meta-analysis of two studies (15,17) with 123 participants receiving postoperative APFMT found a significant improvement within one month after surgery (MD: –73.47, 95% CI: –49.66 to –34.33; P=0.03) and 1- to 3-month follow-up (13,15) (MD: –93.03, 95% CI: –165.65 to –29.51; P=0.02), and there is a tendency to improve at intermediate-term follow-up (14,16). Data from one small study (13, n=26) identified a less number of pads per day at 10 weeks post-intervention (0.84 vs. 2.92), and the overall effect was significant (–2.08, 95% CI: –2.91 to –1.25; P<0.00001). Besides, results from the same research team confirmed the previous findings regarding pad number at a longer follow-up (14). Pooled analysis of two studies (13,15)
showed superiority of APFMT over baseline with regard to ICIQ-SF score at short-term follow-up (MD: -10.05, 95% CI: -12.16 to -7.94; P<0.00001) and data from one small study (14) confirmed this at the 4-month follow-up (MD: -8.44, 95% CI: -10.57 to -6.31; P<0.00001). Data from two studies (14,16) found a significant difference in favor of APFMT compared to baseline in terms of PFME (MD: 7.56, 95% CI: 6.70 to 8.42; P<0.00001) and PFMS (MD: 21.29, 95% CI: 17.79 to 24.78; P<0.00001). Figure 4 details the meta-analysis results of APFMT versus Baseline.

**APFMT versus CPFMT**

No adverse events were reported in all included studies (13-18). Patients receiving APFMT had a similar attrition rate to those receiving CPFMT (18/236 vs. 22/282, P=0.61). Two studies (13,15) reported the numbers of participants with short-term continent status and three studies (14,16,18) reported the numbers of patients with intermediate-term continent status. No significant difference was observed between APFMT group and CPFMT group irrespective of short-term (P=0.08) and intermediate-term follow-up (P=0.31). Data from one small study (13) found no significant difference between APFMT group and CPFMT group at 10 weeks follow-up (P=0.95) in terms of pad number, but the same research team identified a smaller number of pads per day in favor of APFMT (0.73±1.26, n=34 vs. 1.48±1.31, n=35) compared with CPFMT at
Table 1 The main characteristics of included studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Participants</th>
<th>Interventions</th>
<th>Baseline</th>
<th>Outcomes</th>
<th>DUI</th>
<th>DC</th>
<th>LoE</th>
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<tr>
<td>Pedriali 2016 Brazil</td>
<td>Age: 50 to 75 y; Initial: 4 w after RP; Final assessment: 10 w after initial training; Follow-up: 2012–2013. Exclusion criteria: preoperatively UI; previous TURP; neurological or cognitive impairment; UTI; inability to attend treatment sessions; taking medications that could influence bladder function</td>
<td>G1: Pilates (N=26); 10 w sessions of Pilates mat exercises, in pairs, once a week, for 45 min &lt;br&gt; G2: CPFMT and AES (N=28); 10 w individual sessions CPFMT in combination with AES, with intracavity electrode, once a week, for 40–50 minutes &lt;br&gt; G3: control (N=31) no treatment or instructions to perform pelvic floor exercises at home</td>
<td>Age; surgical technique; onset of treatment; days of catheter use; tumour stage; neurovascular bundles preservation; comorbidities; bladder neck preservation; recruitment rates: 90/103</td>
<td>Primary outcomes were mean reduction of daily pads and mean reduction of ICIQ-SF score four months after surgery. Secondary outcome was mean reduction of urinary incontinence (24 hr pad test); adverse events: 0/0</td>
<td>One or more pads a day; No need of pad usage; no report of occasional leakage</td>
<td>1b</td>
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<tr>
<td>Gomes 2018 Brazil</td>
<td>Age: 63.11±7.19 y; Initial: 4 w after RP; Final assessment: 4 months after RP. Follow-up: 2012–2015. Exclusion criteria: previous treatments; cardiac pacemaker implant; cognitive impairment; neurological diseases; limiting or acute musculoskeletal disorders; unable to attend the weekly sessions</td>
<td>G1: Pilates (N=34); 10 weekly sessions of Pilates mat exercises, in pairs, on the ground during 45 min &lt;br&gt; G2: CPFMT and AES (N=35); 10 weekly sessions of PFMT during 45min combined with AES &lt;br&gt; G3: control (N=35) no instructions to perform PFMT at home</td>
<td>Age; surgical technique; tumor stage; preservation of neurovascular bundles; comorbidities; bladder neck preservation; recruitment rates: 110/123</td>
<td>4-months mean changes in PFMS: Maximum strength (P=0.11). Endurance (P=0.07). Muscle power (P=0.09); pad usage; 24 h pad-test outcomes; ICIQ-SF scores; 4-month continence; adverse events: 0/0</td>
<td>No need of pad usage; no report of occasional leakage</td>
<td>1b</td>
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<tr>
<td>Study</td>
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<td>Heydenreich 2019</td>
<td>Germany</td>
<td>Age: 64.1±6.94 y; Duration: 3 w. Follow-up: 2016 to 2017; Inclusion criteria: RP for PC; postprostatectomy UI: 1–200 g urine loss/1-hour pad test; normal operative; postoperative course; time interval to surgery less than 4 w. Exclusion criteria: continence after prostatectomy; unable to physical training; no patient consent; incomplete data; pelvic floor exercises prior to surgery</td>
<td>G1: PFMT and trunk muscle training (N=93) daily supervised continence training and additional coordination training for the pelvic floor muscle using an oscillating rod; daily training sessions for 30 minutes</td>
<td>Age; size; weight; BMI; abdominal girth; waist/hip ratio; catheter days; surgical technique; tumor classification recruitment rates:</td>
<td>1-hour pad test; 24-hour pad test; HRQL assessed by FACT-P; adverse events: 0/0</td>
<td>1–200 g urine loss/1-hour pad test</td>
<td>NA</td>
<td>1b</td>
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<tr>
<td>Tantawy 2019</td>
<td>Egypt</td>
<td>Mild SUI for at least 6-month after RP. Duration: 4 w. Follow-up: 2 months. Exclusion criteria: use of an artificial pacemaker; BMI &gt;35 kg/m²; UTI; bleeding from the urinary bladder; digestive tract; polyuria; diabetes mellitus; detrusor over-activity; neuromuscular disorder; ear problems; any other medical condition that could affect participation in the training programme</td>
<td>G1: PFMT and WBVT (N=30) three times weekly for 4 consecutive weeks (12 sessions) 1st two sessions: 20 Hz/2 mm; the remaining sessions: 40 Hz/4 mm</td>
<td>Age; weight; height; BMI; recruitment rates: 64/70</td>
<td>Primary outcome: the I-VAS score; Secondary outcome: the ICIQ-SF score; the 24-hour pad test. The assessments were performed before treatment, after 4 weeks of treatment, and at 2-month follow-up; adverse events: 0/0</td>
<td>Less than 100 g increase in the weight of the pad(s) worn by the patient</td>
<td>NA</td>
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Table 1 (continued)
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<tr>
<th>Study</th>
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<th>Baseline</th>
<th>Outcomes</th>
<th>DUI</th>
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<tr>
<td>Zachovajeviene</td>
<td>Lithuania</td>
<td>Aged: 45 to 75 y; Initial: 7-9 after RP; Duration: 6 months. Follow-up: 2010-2012; Inclusion criteria: clinically localized PC; RP; a stable somatic state; no chronic obstructive pulmonary disease; no surgical interventions in the abdominal area; no complaints in the lower back; no acute musculoskeletal injuries in the last 6 months; no cognitive dysfunction</td>
<td>G1: AMT (N=47) twice per day for 30 minutes</td>
<td>Age; PSA; Prostate volume; BMI; tumor stage; Gleason score; recruitment rates: 148/161</td>
<td>PFMS; PFME; UI. PFMS and PFME were measured using the perineometer “Peritron 9300 A” and recorded the day before the RP and at 1, 3 and 6 months at per-protocol visits after RP; adverse events: 0/0</td>
<td>Measured on the day of catheter removal and during the 1-, 3- and 6-month visits using the 8-hr pad test</td>
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<td>Au 2020</td>
<td>Canada</td>
<td>Initial: catheter removal; Duration: 26 w. Follow-up: 2015 to 2017. Inclusion criteria: (I) diagnosed with PCa undergoing RP; (II) 40 to 80 years of age; (III) proficient in English; (IV) without a neurological disease, autoimmune/connective tissue disorder; chronic obstructive or restrictive pulmonary disease, history of inguinal herniation, or uncontrolled hypertension; (V) had no preexisting UI; and (VI) had no formal pelvic floor training experience</td>
<td>G1: PFMT plus Pilates and Hypopressives (N=25) the intensity of the exercises progressed every 2 weeks and was maintained until week 26</td>
<td>Age; BMI; Body fat; marital status; ethnicity; education; work status; household income; PSA; Gleason; tumor stage; surgery type; nerve-sparing. Recruitment rates: 50/122</td>
<td>UI: measured with the 24-hour pad test objectively and a 3-day bladder diary to quantify the frequency of urinary voids subjectively. HRQOL measured by FACT-P and PORPUS. Both were measured at baseline (~1-week preRP), and at 2, 6, 12, and 26 weeks post-RP. Study-arm compliance; adverse events: 0/0</td>
<td>Less than 4.4 g of urine loss in 24 hours; the use of one or fewer urinary pads per day; occasionally leak urine or lose bladder control, interferes with a few activities” or worse</td>
<td>NA</td>
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LoE, level of evidence; DUI, definition of urinary incontinence; ICIQ-SF, the International Consultation on Incontinence Questionnaire—Short Form; AES, anal electrical stimulation; SUI, stress urinary incontinence; RP, radical prostatectomy; DC, definition of continence; PFMS, pelvic floor muscle strength; TURP, transurethral resection of the prostate; PC, prostate cancer; FACT-P, the Functional Assessment of Cancer Therapy-Prostate; ED, erectile dysfunction; HRQL, health-related quality of life; BMI, body mass index; UTI, urinary tract infection; I-VAS, Incontinence Visual Analogue Scale; WBVT, whole-body vibration training; AMT, abdominal muscle training; DMT, diaphragm muscle training; PFMS, pelvic floor muscle strength; PFME, pelvic floor muscle endurance; PSA, prostate-specific antigen; PORPUS, the Patient Oriented Prostate Utility Scale.
Figure 3 The meta-analysis results of CPFMT versus Baseline. CPFMT, conventional pelvic floor muscle training.
Figure 4 The meta-analysis results of APFMT versus Baseline. APFMT, advanced pelvic floor muscle training.
4-month follow-up and the overall effect was significant (MD: −0.75, 95% CI: −1.36 to −0.14; P=0.02). Pooled analysis of two studies (13,15) with 115 patents (56 in the APFMT and 59 in the CPFMT) observed a tendency in favor of APFMT group compared to CPFMT group with regard to ICIQ-SF score at short-term follow-up. One study (14) reported a less ICIQ-SF score in patients with APFMT group compared with those in CPFMT group, and the overall effect was significant (MD: −3.79, 95% CI: −5.89 to −1.69; P=0.0004). Pooled analysis of two studies (14,16) showed a significantly longer duration of PFME in APFMT group (MD: 1.93, 95% CI: 0.99 to 2.87; P<0.0001) than their counterpart; however, there was no significant difference between these two groups in terms of PFMS (P=0.48). For pad weight, meta-analyses of two studies (15,17) and another two studies (14,18) indicated significant superiority of APFMT over CPFMT withing 1 month after surgery (MD: −17.10, 95% CI: −20.39 to −13.81; P<0.0001) and at 3- to 6-month follow-up (MD: −1.40, 95% CI: −1.70 to −1.00; P<0.0001), respectively. However, data from three studies (13,15,18) detected no significant difference between APFMT group and CPFMT group at 1- to 3-month follow-up (P=0.86), and pooled analysis of two studies (16,18) also observed no significant difference between these two interventions at greater than 6-month follow-up (P=0.35). Figure 5 depicts outcomes of APFMT versus CPFMT in this meta-analysis.

**Discussion**

UI is a predictable bothersome post-prostatectomy sequela which can persist for two years or longer and severely negatively interferes with patients’ quality of life, such as partner relationships, sexual life, and energy levels (18,21). Besides, long-term effects of UI on patients include social disorders, insufficient self-confidence, loss of interest in daily living and increasing economic burden (10,22). Subsequently, UI has been deemed most concerned outcome for decreased health-related quality of life during the early post-RP period and has been closely associated with patients’ dissatisfaction after surgery (18). Accordingly, rehabilitation of UI is paramount in the setting of prevalence of RP in the management of PC and the associated psychosocial, functional and economic adversity caused by UI (10,18).

Despite advances in robotic technique since its description in 2002 (4), RARP showed no decreased incontinence rates than other approaches (23). Considering the success of PFMT in female stress UI, CPFMT has been attempted in patients undergoing RP (6,8). However, a recent systematic review and meta-analysis (9) of the available studies showed limited efficacy of CPFMT on the management of UI after RP despite promising early outcomes in some trials (24,25). This may be related to different mechanisms of UI in men and women. The female incontinent mechanism is usually associated with the levator ani muscles dysfunction secondary to pregnancy and vaginal birth (6,26), whereas in men after RP, it is hypothesized to result from injury to the internal urethral sphincter and/or an onset of bladder detrusor hyperactivity that lead to urge incontinence through pressure on the bladder walls (6,10). Besides, there are different techniques for RP and these techniques can lead to different UI rates, which may be a possible limit of the PFMT on the recovery of continence. Anatomically, the pelvic floor muscles are comprised of the internal sphincter muscle, levator ani, coccygeus, striated urogenital sphincter, external anal sphincter, ischiocavernous, and bulbospongiosus which work in a coordinated fashion to maintain urinary continence status (27). Therefore, continence is highly contingent upon the support of external urethral sphincter by pelvic floor musculature (10). CPFMT facilitate improved capability for external urethral sphincter and relaxed detrusor activity through hypertrophy of the periurethral striated muscles, a resultant stiffening and strengthening of the pelvic floor muscles and connective tissues, and an inhibition reflex of the detrusor muscles to increase strength, endurance, and coordination of the pelvic floor muscles and functional activation of the external urethral sphincter (10). This is consistent with the findings of our study that CPFMT had a longer postoperative PFME, lower ICIQ-SF score, smaller number of pads per day and pad weight at 1-month follow-up than baseline. At the same time, other conservative adjuvant treatments, such as biofeedback sessions (28,29), electrical stimulation (29,30), physiotherapist-guided therapy (31,32) and extracorporeal magnetic innervation system (33,34), have been demonstrated inconsistent findings concerning their efficacy by previous meta-analysis (28-32) and clinical trials (33,34). However, none of these reviews included trials that incorporated training of the surrounding muscles, which have been demonstrated to facilitate optimal pelvic floor contractions in growing literatures (10,35-39). These surrounding muscles, particularly TrA, rectus abdominis, and diaphragm muscles, are usually ignored in PFMT approaches despite their requirement for optimal pelvic floor activation (10,35,38). Junginger et al. (40) indicated that the pelvic floor muscle and TrA might be activated synergistically under the circumstance of electromyography.
Figure 5 The meta-analysis results of APFMT versus CPFMT. CPFMT, conventional pelvic floor muscle training; APFMT, advanced pelvic floor muscle training.
If it is difficult for TrA to maintain contractions, the possibility of poor pelvic floor tone (autonomic contraction) and consequently risk of UI might increase (18). This is consistent with the findings of Neumann and his colleagues (38). They showed that the relaxation of the abdominal wall during pelvic floor muscle contraction only provokes 25% of the maximal voluntary contraction of the pelvic floor (10,38). Moreover, diaphragm muscle training has also been shown to be associated with improvement of pelvic floor muscle activation and the reduction of intra-abdominal pressure in women with incontinence (10,35). In this scenario, the goal of current PFMT paradigms is optimizing pelvic floor muscle responsiveness and contraction quality through the utilization of other regional muscles (10). Such approaches included “Pilates” (‘Pelvic Floor Pilates’) that contains the fundamental elements of Pilates (a form of exercise that focuses on core strength, stability, flexibility, and muscle control, as well as posture and breathing) with targeted pelvic floor activation (10,41,42), “Hypressives” focusing on conscious coordination of diaphragm and TrA with breathing (10,35), trunk muscle (35) and even whole-body muscles (15). Our study also confirmed that APFMT had beneficial effects on pad weight, consumption of pads, ICIQ-SF, PFME and PFMS at short-term follow-up when compared to baseline.

In additional, Santa Mina et al. (10) reported a RCT protocol to determine the efficacy of APFMT on post-prostatectomy UI in comparison with CPFMT. From then on, Pedriali et al. (13) reported the first study on Pilates in the recovery of patients with UI after RP, and, Gomes et al. (14) updated the results with more participants and longer follow-up period, and concentrated on PFME, PFMS and pelvic muscle power. They found a moderate inverse correlation has been identified between muscle power and 24-hour pad test in APFMT (14). Subsequently, several trials published their findings of APFMT compared to CPFMT (15-18). Our study indicated that APFMT and CPFMT were feasible owing to low attrition rate and no adverse events reported. Patients in APFMT group had comparable effect on short-term outcomes when compared to those in CPFMT group, and provided intermediate-term advantages over CPFMT group in terms of pad number, ICIQ-SF score, PFME and pad weight. These findings suggested that APFMT might facilitate the recovery of UI after RP.

To our knowledge, a meta-analysis comparing APFMT to CPFMT has not been previously reported. However, the present study does have the following unignored limitations. Firstly, the findings in this systematic review need to be considered cautiously because it remains difficult to identify the actual value of APFMT due to no enough RCTs (only 2 or 3) with large sample sizes. Furthermore, the effect of APFMT on treatment of UI in men after RP is yet to be defined, and there is insufficient information on all the benefits of this conservative treatment. Secondly, the broad heterogeneity in study designs, training approaches and definitions of outcome measures make us unable to draw a definite conclusion. Thirdly, the long-term efficacy of the two groups is unknown. Additionally, the cumbersome procedures of training may make it impossible for patients to persist for a long time. Future studies evaluating strategies to increase compliance to a pelvic floor muscle training regimen were warranted. At last, different RP techniques have different UI rates, which may limit the efficacy of PFMT on the recovery of continence. Consequently, the evidence is limited. Despite various pitfalls, our study does provide some reference value for clinical practice.

Conclusions

Current evidence indicated that APFMT might facilitate the recovery of UI after RP according to intermediate-term advantages over CPFMT in terms of pad number, ICIQ-SF score, PFME and pad weight. Further standardized, physiotherapist-guided and well-designed clinical trials conducted by large multicenter and experienced multidisciplinary clinicians are still warranted.

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