Interventions for treating urinary incontinence after stroke in adults (Review)

Thomas LH, Coupe J, Cross LD, Tan AL, Watkins CL

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Interventions for treating urinary incontinence after stroke in adults

Lois H Thomas1, Jacqueline Coupe1, Lucy D Cross2, Aidan L Tan3, Caroline L Watkins1

1Faculty of Health and Wellbeing, University of Central Lancashire, Preston, UK.  2Research Support Team, Faculty of Health and Wellbeing, University of Central Lancashire, Preston, UK.  3Department of Preventive Medicine, National University Hospital, 5 Lower Kent Ridge Road, Singapore

Contact address: Lois H Thomas, Faculty of Health and Wellbeing, University of Central Lancashire, Room 416, Brook Building, Preston, Lancashire, PR1 2HE, UK. lhthomas@uclan.ac.uk.

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ABSTRACT

Background
Urinary incontinence can affect 40% to 60% of people admitted to hospital after a stroke, with 25% still having problems when discharged from hospital and 15% remaining incontinent after one year.

This is an update of a review published in 2005 and updated in 2008.

Objectives
To assess the effects of interventions for treating urinary incontinence after stroke in adults at least one-month post-stroke.

Search methods
We searched the Cochrane Incontinence and Cochrane Stroke Specialised Registers (searched 30 October 2017 and 1 November 2017 respectively), which contain trials identified from the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE, MEDLINE In-Process, MEDLINE Epub Ahead of Print, CINAHL, ClinicalTrials.gov, WHO ICTRP and handsearched journals and conference proceedings.

Selection criteria
We included randomised or quasi-randomised controlled trials.

Data collection and analysis
Two review authors independently undertook data extraction, risk of bias assessment and implemented GRADE.

Main results
We included 20 trials (reporting 21 comparisons) with 1338 participants. Data for prespecified outcomes were not available except where reported below.

Intervention versus no intervention/usual care
Behavioural interventions: Low-quality evidence suggests behavioural interventions may reduce the mean number of incontinent episodes in 24 hours (mean difference (MD) -1.00, 95% confidence interval (CI) -2.74 to 0.74; 1 trial; 18 participants; P = 0.26). Further, low-
quality evidence from two trials suggests that behavioural interventions may make little or no difference to quality of life (SMD -0.99, 95% CI -2.83 to 0.86; 55 participants).

**Specialised professional input interventions:** One trial of moderate-quality suggested structured assessment and management by continence nurse practitioners probably made little or no difference to the number of people continent three months after treatment (risk ratio RR 1.28, 95% CI 0.81 to 2.02; 121 participants; equivalent to an increase from 354 to 453 per 1000, 95% CI 287 to 715).

**Complementary therapy:** Five trials assessed complementary therapy using traditional acupuncture, electroacupuncture and ginger-salt-partitioned moxibustion plus routine acupuncture. Low-quality evidence from five trials suggested that complementary therapy may increase the number of participants continent after treatment; participants in the treatment group were three times more likely to be continent (RR 2.82, 95% CI 1.57 to 5.07; 524 participants; equivalent to an increase from 193 to 544 per 1000, 95% CI 303 to 978). Adverse events were reported narratively in one study of electroacupuncture, reporting on bruising and postacupuncture abdominal pain in the intervention group.

**Physical therapy:** Two trials reporting three comparisons suggest that physical therapy using transcutaneous electrical nerve stimulation (TENS) may reduce the mean number of incontinent episodes in 24 hours (MD -4.76, 95% CI -8.10 to -1.41; 142 participants; low-quality evidence). One trial of TENS reporting two comparisons found that the intervention probably improves overall functional ability (MD 8.97, 95% CI 1.27 to 16.68; 81 participants; moderate-quality evidence).

**Intervention versus placebo**

**Physical therapy:** One trial of physical therapy suggests TPTNS may make little or no difference to the number of participants continent after treatment (RR 0.75, 95% CI 0.19 to 3.04; 54 participants) or number of incontinent episodes (MD -1.10, 95% CI -3.99 to 1.79; 39 participants). One trial suggested improvement in the TPTNS group at 26-weeks (OR 0.04, 95% CI 0.004 to 0.41) but there was no evidence of a difference in perceived bladder condition at six weeks (OR 2.33, 95% CI 0.63 to 8.65) or 12 weeks (OR 1.22, 95% CI 0.29 to 5.17). Data from one trial provided no evidence that TPTNS made a difference to quality of life measured with the ICIQUTSqol (MD 3.90, 95% CI -4.25 to 12.05; 30 participants). Minor adverse events, such as minor skin irritation and ankle cramping, were reported in one study.

**Pharmacotherapy interventions:** There was no evidence from one study that oestrogen therapy made a difference to the mean number of incontinent episodes per week in mild incontinence (paired samples, MD -1.71, 95% CI -3.51 to 0.09) or severe incontinence (paired samples, MD -6.40, 95% CI -9.47 to -3.33). One study reported no adverse events.

**Specific intervention versus another intervention**

**Behavioural interventions:** One trial comparing a behavioural intervention (timed voiding) with a pharmacotherapy intervention (oxybutynin) contained no useable data.

**Complementary therapy:** One trial comparing different acupuncture needles and depth of needle insertion to assess the effect on incontinence reported that, after four courses of treatment, 78.1% participants in the elongated needle group had no incontinent episodes versus 40% in the filiform needle group (57 participants). This trial was assessed as unclear or high for all types of bias apart from incomplete outcome data.

**Combined intervention versus single intervention**

One trial compared a combined intervention (sensory motor biofeedback plus timed prompted voiding) against a single intervention (timed voiding). The combined intervention may make little or no difference to the number of participants continent after treatment (RR 0.55, 95% CI 0.06 to 5.21; 23 participants; equivalent to a decrease from 167 to 92 per 1000, 95% CI 10 to 868) or to the number of incontinent episodes (MD 2.20, 95% CI 0.12 to 4.28; 23 participants).

**Specific intervention versus attention control**

**Physical therapy interventions:** One study found TPTNS may make little or no difference to the number of participants continent after treatment compared to an attention control group undertaking stretching exercises (RR 1.33, 95% CI 0.38 to 4.72; 24 participants; equivalent to an increase from 250 to 333 per 1000, 95% CI 95 to 1000).

**Authors’ conclusions**

There is insufficient evidence to guide continence care of adults in the rehabilitative phase after stroke. As few trials tested the same intervention, conclusions are drawn from few, usually small, trials. CIs were wide, making it difficult to ascertain if there were clinically
important differences. Only four trials had adequate allocation concealment and many were limited by poor reporting, making it impossible to judge the extent to which they were prone to bias. More appropriately powered, multicentre trials of interventions are required to provide robust evidence for interventions to improve urinary incontinence after stroke.

**PLAIN LANGUAGE SUMMARY**

**Treatments for urinary incontinence after stroke in adults**

**Review question**

We wanted to assess the effectiveness of interventions aimed at helping urinary incontinence in adults who had a stroke more than one month before.

**Background**

Half of people admitted to hospital with a stroke have urinary incontinence. As well as involuntary loss of urine, symptoms of urinary incontinence include having an urgent desire to pass urine (urge incontinence) or leaking urine when laughing or sneezing (stress incontinence). These symptoms are more severe in stroke survivors than in other people with urinary incontinence. They cause embarrassment and distress and affect people’s ability to take part in rehabilitation. Urinary incontinence reduces feelings of self-worth and depression is common. It also has a major impact on families and may affect whether patients are able to return home.

**Search date**

The search is current to 1 November 2017.

**Study characteristics**

We identified 20 studies identifying 21 comparisons and involving 1338 people. These studies included a variety of behavioural therapies (e.g. pelvic floor muscle training), complementary therapies (e.g. manual acupuncture or electroacupuncture) and physical therapies (e.g. transcutaneous electrical nerve stimulation, TENS), as well as medicines (e.g. oxybutynin, oestrogen). One trial investigated the effect of assessment and treatment by a continence nurse practitioner. Control groups were generally ‘usual care’ or no treatment.

**Key results**

We found that behavioural interventions may reduce the mean number of incontinent episodes in 24 hours but may make little or no difference to quality of life. However, intervention from a continence nurse practitioner probably made little or no difference to the number of people continent three months after treatment. Complementary therapies such as acupuncture may increase the number of participants continent after treatment. Physical therapies, such as transcutaneous electrical nerve stimulation, may reduce the average number of incontinent episodes in 24 hours and probably improves functional ability.

**Quality of the evidence**

The quality of the evidence was limited due to poor reporting of study details (particularly in the earlier studies) and the small number of study participants in most comparisons. More than half of the studies did not provide information on side effects.

**Authors’ conclusions**

High-quality trials comparing different treatments to usual care or no treatment involving larger numbers of participants are needed.
SUMMARY OF FINDINGS FOR THE MAIN COMPARISON

**Behavioural interventions compared with usual care or no treatment for treating urinary incontinence after stroke**

**Patient or population:** people with stroke and urinary incontinence  
**Settings:** hospital, clinic or home  
**Intervention:** behavioural interventions  
**Comparison:** no treatment/usual care

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Illustrative comparative risks* (95% CI)</th>
<th>Relative effect (95% CI)</th>
<th>No of participants (studies)</th>
<th>Quality of the evidence (GRADE)</th>
<th>Comments</th>
</tr>
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<tbody>
<tr>
<td>Number of participants continent after treat-ment</td>
<td>Study population</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Not reported</td>
</tr>
<tr>
<td>Number of incontinent episodes</td>
<td>Study population</td>
<td>The mean number of incontinent episodes in the control group was 1.2</td>
<td>The mean number of incontinent episodes in the intervention group was 0.2</td>
<td>MD -1.00 (-2.74 to 0.74)</td>
<td>18 participants (1) ⊕⊕⊕⊕ Lowb</td>
</tr>
<tr>
<td>Perception of improvement or cure</td>
<td>Study population</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Not reported</td>
</tr>
<tr>
<td>Health status and quality of life assessed by Bristol Female Lower Urinary Tract Symptoms Ques-</td>
<td>Study population</td>
<td>The mean quality of life score ranged across control groups from 39.08 to 47</td>
<td>The mean quality of life score in the intervention groups was 24.38 to 44</td>
<td>SMD -0.91 (-1.50 to -0.32)</td>
<td>55 participants (2) ⊕⊕⊕⊕ Lowb</td>
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### Functional ability

|                          | - | - | - | - | - | - | - | Not reported |

### Adverse events

|                          | - | - | - | - | - | - | - | Not reported |

*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI).

CI: confidence interval; MD: mean difference; SMD: standardised mean difference; UI: urinary incontinence.

**GRADE Working Group grades of evidence**

- **High quality:** further research is very unlikely to change our confidence in the estimate of effect.
- **Moderate quality:** further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.
- **Low quality:** further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.
- **Very low quality:** we are very uncertain about the estimate.

*a* Downgraded by one level for study design (allocation concealment unclear), and by one level for imprecision: fewer than 100 participants.

*b* Downgraded by one level for study design (allocation concealment unclear in 2/2 trials in the meta-analysis), and by one level for imprecision: fewer than 100 participants in both studies.
**Background**

Urinary incontinence (UI) may affect around half of stroke survivors in the acute phase of stroke recovery (during the first month). A significant proportion of stroke survivors, just less than half, will still be incontinent at three months and just over one-third of stroke survivors will remain incontinent at 12 months after stroke. This review focused on interventions for UI in stroke survivors who were at least one month post-stroke and considered to be in the rehabilitative phase of stroke recovery. A review is planned for interventions for stroke survivors with UI in the first month after stroke and considered to be in the acute phase of stroke recovery.

**Description of the condition**

UI is defined as the complaint of any involuntary leakage of urine (Abrams 2002). Up to 53% of stroke survivors report UI at four weeks after stroke (Kolominsky-Rabas 2003). As many as 44% of stroke survivors are incontinent at three months post-stroke and 38% at one year after stroke (Williams 2012). UI often presents as a new problem after stroke or, if pre-existing, worsens significantly, adding to the disability and helplessness caused by neurological deficits (Brittain 2000a). The more severe the stroke, the greater the likelihood of UI (Brittain 1998b; Burney 1996a). Other factors include older age, female sex, speech difficulties, motor weakness, visual field defects or cognitive impairment (Barrett 2002). Several studies have identified damage to the frontal lobe, the area believed to be responsible for control of micturition, as associated with urinary dysfunction after stroke. However, evidence suggests that the size of the lesion, rather than its location, is more likely to predict UI (Brittain 1999). It is unclear whether incontinence is a direct (i.e. site of brain lesion) or indirect (e.g. motor, visual or speech problems making the task of accessing toilet facilities a challenge) consequence of stroke. Other non-neurological factors contributing to UI, including premorbid continence state, sphincter incompetence and polyuria (Barrett 2002), are regarded as prevalent in the population of people with stroke (Brittain 1998b). Problems experienced may range from urinary retention to complete incontinence. The most likely pattern of incontinence is urinary frequency, urgency (a sudden compelling desire to pass urine which is difficult to defer) and urge incontinence (involuntary leakage) (Marinkovic 2001). This is generally the result of detrusor overactivity (Talwar 1993), although this may depend on the site of the stroke lesion (Burney 1996b). It is important to study UI in this population as symptoms are more severe and have more of an effect compared with other groups of people (Brittain 2000a). Incontinence is not just a physical problem but impacts on what people can do and how they feel (Williams 1993). Depression is twice as common in stroke survivors who are incontinent compared with those who are continent (Brittain 1998a; Limampai 2017). Negative social consequences for survivors and carers cannot be ignored; both may become isolated and marginalised (Brittain 2007).

Continuing incontinence is associated with poor outcome in both stroke survivors and carers (Arkan 2018; Nakayama 1997; Pettersen 2006; Tseng 2015). Conversely, stroke outcome is better in those stroke survivors who remain continent or regain continence (Barer 1989). Improvement is common over time (Marinkovic 2001), which suggests that problems with continence may be transient in some stroke survivors or amenable to intervention, or both. Factors predicting early improvements in continence status are less impairment on admission and the site of the stroke lesion (Ween 1996). Factors associated with poor recovery of continence include stroke type and being aged 75 or over (Patel 2001).

Incontinence is a strong predictor of stroke functional outcome (Meijer 2003). While there are problems with attributing better stroke outcome to improvements in continence, it is possible that recovery from incontinence may improve morale and self-esteem and, therefore, speed overall stroke recovery (Barer 1989; Patel 2001).

**Description of the intervention**

Current guidelines for the management of UI recommend an assessment to guide management (Intercollegiate Stroke Working Party 2016). This begins with physical assessment and history-taking, including identification of urological problems before the stroke occurred such as bladder outlet obstruction or stress incontinence. The choice of method to promote continence will then depend on the person's history and type of incontinence. Behavioural interventions are recommended as first-line therapy for managing UI (NICE 2012). These include interventions designed to promote continence, for example bladder training (appropriate for urge incontinence) and pelvic floor muscle training (appropriate for stress incontinence (Hay-Smith 2011)), and toileting assistance programmes such as prompted or timed voiding or habit retraining. These are designed to minimise incontinence episodes and are appropriate for people experiencing problems after stroke such as memory loss or restriction of movement (Eustice 2000; Ostaszkiewicz 2004a; Ostaszkiewicz 2004b; Roe 2007).

Other management techniques include: specialised professional input interventions (e.g. specialist continence advisors); complementary therapy interventions (e.g. acupuncture; Lim 2015); homeopathy; drug treatments (e.g. anticholinergics; Nabi 2006); physical therapies (e.g. electrical stimulation); physical aids (e.g. pessaries) and environmental or lifestyle interventions (e.g. diet and fluid management).

**How the intervention might work**

Interventions for treating urinary incontinence after stroke in adults (Review)
**Behavioural interventions**

Behavioural interventions are recommended as a first-line therapy for managing UI (NICE 2012). Bladder training aims to help people regain bladder control and continence through individualised voiding regimens designed to restore regular, normal voiding patterns by progressively lengthening the time interval between voids. PFMT involves contracting the pelvic floor muscles, raising the position of the levator ani muscles through increased volume and muscle stiffness, and, through this, providing more support to the bladder neck and proximal urethra (Ayeleke 2015). The duration, number and intensity of pelvic muscle floor contractions required to successfully treat UI is unclear. Timed voiding, prompted voiding and habit retraining (individualised toileting patterns) are examples of other behavioural interventions (International Continence Society 2015).

**Specialised professional input interventions**

Specialised professional input interventions may include continence services provided by specialist nursing or continence teams in either a community or hospital setting. Professionals may include a range of staff, including general practitioners (GPs), continence nurse practitioners (CNPs), continence advisors, physiotherapists or occupational therapists. Individualised care pathways are implemented following holistic and in depth assessment, which may include urodynamic investigations. Interventions may include education or behavioural components.

**Complementary therapy interventions**

Complementary therapy interventions include acupuncture or homeopathy. Traditionally, acupuncture has been used in the treatment of pain relief (Paik 2013); this treatment method is now used for UI (Song 2011). In clinical practice, traditional manual acupuncture or electroacupuncture are the most commonly used techniques (Ju 2017), which involve the stimulation of specific acupuncture points on the skin by using thin disposable needles (VanderPloeg 2009). In treatment for the urinary system, acupuncture exerts an influence on both the autonomic and somatic nervous systems that control the muscles used in micturition and control UI (Paik 2013). The detrusor muscle is relaxed by sympathetic stimulation originating in the lumbar spinal cord region (T11-L2) and contracted by parasympathetic stimulation from the sacral spinal cord region (S2-4) (Paik 2013). The external urethral sphincter is under somatic control (Shefchyk 2001). Therapists report stimulating multiple acupoints in the treatment of UI (sacral, abdominal or leg regions of the body) but there is inconsistency in the depth of acupuncture (Paik 2013).

**Pharmacotherapy interventions**

Pharmacotherapy interventions may include anticholinergics (antimuscarinic agents), adrenergics or hormonal treatment. Anti-cholinergic drugs treat symptoms of overactive bladder, including incontinence, and act by decreasing the spontaneous muscle spasms of the bladder (Kuteesa 2006). Adrenergic agonists (alpha and beta) may be of benefit in promoting continence in the lower urinary tract by exerting effects on the contraction strength of the bladder neck and urethral sphincter muscle (alpha). Beta-adrenergics may promote continence through effects of the relaxation of the detrusor muscle, with or without contraction of the urethral sphincter (Alhasso 2005). Hormonal (oestrogen) therapy administered locally or systemically, may be prescribed for post-menopausal women and may help to keep the bladder and urethra healthy and functioning properly (Cody 2012). Oestrogen cream may help some women with UI by reversing atrophic vaginitis and urethritis. The effect of hormonal treatments in people post-stroke is unclear.

**Physical therapy interventions**

Physical therapy interventions include electrical stimulation or biofeedback. Neuromodulation of the sacral nerve plexus using electrical stimulation is an effective treatment to alleviate overactive bladder and urge UI (Staskin 2012). However, such an approach has not been previously tested in the stroke population. Electrically stimulating the sacral nerve plexus neuromodulates the L4-S3 nerve roots that control bladder function and urethral sphincter activity to eliminate inappropriate detrusor contractions while leaving the micturition reflex intact. Transcutaneous posterior tibial nerve stimulation (TPTNS) is a technique of non-invasive retrograde electrical stimulation of the sacral plexus via the sciatic nerve. The posterior tibial nerve, a tributary of the sciatic nerve, is accessed using surface electrodes applied to the medial malleolar area.

**Physical aids**

Physical aids are used to stop or control urinary leakage and include intravaginal devices (pessaries). Pessaries are used in stress UI to support the bladder neck. Some devices include a knob which compresses the urethra against the pubic bone to prevent leakage when intra-abdominal pressure increases (Al-Shaikh 2018).

**Environmental or lifestyle interventions**

Nutritional and metabolic mechanisms can affect the urinary tract. Lifestyle modifications (e.g. fluid and caffeine intake, smoking cessation, weight loss) may reduce UI. For example, weight loss may reduce higher intra-abdominal pressure associated with obesity through strengthening pelvic floor support structures (Imamura 2015).

**Why it is important to do this review**

Interventions for treating urinary incontinence after stroke in adults (Review)
This review aimed to evaluate the effects of a range of interventions designed to improve UI at least one month post-stroke by assessing the evidence available from randomised and quasi-randomised controlled trials. Current clinical guidelines are largely based on expert consensus (Intercollegiate Stroke Working Party 2016); there is little evidence of the effectiveness of interventions recommended (e.g. timed voiding, prompted voiding, bladder training) with the stroke population.

**OBJECTIVES**

To assess the effects of interventions for treating urinary incontinence after stroke in adults at least one month post-stroke.

**METHODS**

Criteria for considering studies for this review

**Types of studies**

We included randomised and quasi-randomised trials evaluating the effects of interventions designed to promote continence in people who have had a stroke. Quasi-random methods include allocation by the person's date of birth, by the day of the week or month of the year, by a person's medical record number or allocating every alternate person.

**Types of participants**

Adults (i.e. 18 years of age and over) with a diagnosis of stroke, including people with incontinence who have had a stroke identified as a subgroup within a larger group for whom relevant data were reported.

**Types of interventions**

One arm of the study must have included an intervention designed to promote urinary continence. We included trials evaluating any of the following in this review:

- behavioural interventions, for example prompted or scheduled voiding, bladder training, habit retraining (i.e. identification of voiding pattern and development of an individualised toileting schedule), PFMT or other behavioural management programmes;
- specialised professional input interventions, for example provision of information or education, assessment schedules, generic multidisciplinary rehabilitation programmes, continence advisors, home-support programmes or CNPs;
- complementary therapy interventions, for example homeopathy, acupuncture (traditional manual acupuncture or electroacupuncture);
- pharmacotherapeutic interventions, for example anticholinergics, adrenergics, hormonal treatment;
- physical therapy interventions, for example electrical stimulation, biofeedback;
- physical aids, for example pessaries, other appliances; and
- environmental or lifestyle interventions, for example voiding position, diet and fluid management.

Acceptable control interventions were usual care, no treatment, placebo or attention control (clinical attention in the form of an intervention inducing an expectation of therapeutic benefit; Freedland 2011). We believe that the comparison of particular interest to patients and practitioners in this review is intervention versus no intervention/usual care.

We excluded trials relating solely to surgical or physical interventions for pre-existing continence problems that were not associated with stroke (e.g. transurethral resection of the prostate) unless it was a cointervention in a wider trial testing an included method of continence promotion. We excluded trials relating to urological diagnosis, or to the management of incontinence or retention of urine in the acute phase of stroke (defined as up to one-month post-stroke). We also excluded trials if continence was not measured either by reporting participant symptoms or by a physical measure (e.g. a pad test).

**Types of outcome measures**

**Primary outcomes**

- Continence, measured by the following.
  - Number of participants continent after treatment
  - Number of incontinent episodes (indicated by bladder charts, total and mean number of episodes)
  - Perception of improvement or cure (as reported by participant or carer)

**Secondary outcomes**

- Urinary symptoms, including frequency, urgency, nocturia
- Physical measures (e.g. pad tests of quantified leakage, post-void retention of urine, void volume, urodynamic measures)
- Health status and quality of life (impact of incontinence e.g. Incontinence Impact Questionnaire (IIQ), 36-Item Short Form Health Survey Questionnaire (SF-36), Bristol Female Urinary Symptoms Questionnaire, knowledge, quality of life)
- Functional ability (activities of daily living e.g. Barthel Index)
- Participant satisfaction
- Adverse events
'Summary of findings' tables

We used GRADE to interpret findings and to create 'Summary of findings' tables for the main comparison (intervention versus no intervention/usual care) using the outcomes below for behavioural interventions, specialised professional input, complementary therapy and physical therapy:

- number of participants continent after treatment;
- number of incontinent episodes in 24 hours;
- perception of improvement or cure;
- health status and quality of life;
- functional ability; and
- adverse events.

We chose outcomes for the 'Summary of findings' tables based on the primary outcomes, outcomes of clinical importance, and outcomes of most importance to patients.

Search methods for identification of studies

We imposed no language or other restrictions on any of the searches.

Electronic searches

We used the search strategies developed for both Cochrane Incontinence and Cochrane Stroke. We initially identified relevant trials from the Groups’ Specialised Registers of controlled trials. For more details of the search methods used to build the Cochrane Incontinence Specialised Register, see the Group’s webpages where details of the Register’s development (from inception) and the most recent searches performed to populate the Register can be found. For more details of the search methods used to build the Cochrane Stroke Specialised Register, see the Cochrane Stroke webpages.

To summarise, both Registers contain trials identified from the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE, MEDLINE In-Process, MEDLINE Epub Ahead of Print, CINAHL, ClinicalTrials.gov, WHO ICTRP, UK Clinical Research Network Portfolio, and handsearching of journals and conference proceedings. The Cochrane Stroke Specialised Register includes searches of many other sources of trials. Many of the trials in the Cochrane Incontinence and Cochrane Stroke Specialised Registers are also contained in CENTRAL. The dates of the most recent searches of the Specialised Registers for this review update were: 30 October 2017 (Cochrane Stroke Register) and 1 November 2017 (Cochrane Incontinence Register).

The terms used to search the Cochrane Incontinence and Cochrane Stroke Specialised Registers are given in Appendix 1. For the first two versions of this review, extra specific searches were performed (Thomas 2005; Thomas 2008). For more details, including the search terms used, see Appendix 2.

Searching other resources

We searched the reference lists of all relevant reviews and trial reports to identify further relevant studies.

Data collection and analysis

Selection of studies

Two review authors (of LT, JC and LC) independently screened titles and abstracts for potentially eligible studies. We resolved any disagreements regarding the inclusion or exclusion of individual studies by discussion or, if necessary, by consulting the third review author. We contacted authors of identified articles where there were missing or unclear data in order to inform study selection decisions. There was no masking of the source and authorship of the trial reports.

Data extraction and management

Pairs of review authors (of LT, JC and LC) performed independent data extraction of the included trials using a piloted data collection form. The data collected included information on study design, study population, interventions, outcomes measurement and results. We resolved any discrepancies in data extraction either by discussion between the two authors or with involvement of the third review author. Two review authors (LT and JC) entered data into Review Manager 5 (Review Manager 2014).

Assessment of risk of bias in included studies

Two review authors (LT and JC) independently assessed the risk of bias of included studies using Cochrane’s ‘Risk of bias’ tool (Higgins 2011). The tool covers the domains of random sequence generation, allocation concealment, blinding of participants and personnel, blinding of outcome assessment, incomplete outcome data, selective outcome reporting and other bias. We classified each domain as either low risk, high risk or unclear risk of bias.

Measures of treatment effect

We based analyses on available data from all included trials relevant to the comparisons and outcomes of interest. We summarised effect estimates for continuous outcomes using mean difference (MD) and we summarised dichotomous outcomes using risk ratio (RR). For continuous outcome data, we used MD of post-treatment scores unless changes from baseline data were available.

Unit of analysis issues

For cross-over trials, we analysed the data using a paired samples mean and SE test. We analysed multi-arm trials comparing two interventions arms with one control group using methods described...
by Higgins 2011 (section 16.5.4). To prevent inappropriate double-counting of individuals, we analysed each treatment arm separately against the common control group but divided the sample size of the common comparator group proportionately across each intervention comparison.

**Dealing with missing data**

We attempted to obtain missing data, as well as data collected but not reported, by contacting trialists. We contacted study authors of trials which included a subgroup of people with stroke to obtain stroke subgroup data. If no response was received from study authors after one contact, we made a second request to obtain the required data.

**Assessment of heterogeneity**

We only combined and pooled data from trials if the types of interventions were similar enough to do so. We investigated differences between trials if heterogeneity ($I^2$) was greater than 50%. If heterogeneity could not be explained, we considered using a random-effects model.

We described the statistical heterogeneity of the intervention effects by calculating the $I^2$ statistic and using the Chi$^2$ test. We interpreted heterogeneity as follows.

- $0\%$ to $40\%$: represents low heterogeneity.
- $30\%$ to $60\%$: may represent moderate heterogeneity.
- $50\%$ to $90\%$: may represent substantial heterogeneity.
- $75\%$ to $100\%$: represents considerable heterogeneity.

We used both random-effects and fixed-effect meta-analysis with $95\%$ CI using Review Manager (Review Manager 2014). We pooled outcomes such as quality of life measured with different instruments using the standardised mean difference (SMD).

**Assessment of reporting biases**

We searched clinical trial registers to assist in reducing publication bias. We also investigated selective outcome reporting though the comparison of the methods section of papers with the results reported.

**Data synthesis**

Dichotomous outcomes reported as favourable events were the number of people continent after treatment and participant satisfaction. Outcomes reported as unfavourable events were number of incontinence episodes in 24 hours, urinary symptoms (including incontinence, urgency, nocturia) and adverse events.

We summarised effect estimates for continuous outcomes using MD or SMD and we summarised dichotomous outcomes using RR. Where deemed appropriate, we pooled effects across similar studies using fixed- or random-effects meta-analysis techniques with $95\%$ confidence intervals (CIs). We used random-effects meta-analysis (DerSimonian 1986) if the studies showed heterogeneity (defined by the studies’ effects having an $I^2$ statistic of greater than 50%); otherwise, we used a fixed-effect analysis (Mantel-Haenszel method) for dichotomous and inverse variance for continuous data (Mantel 1959). For continuous outcome data, we used change from baseline data if available; otherwise, we used the raw outcome data.

**Subgroup analysis and investigation of heterogeneity**

Where data were available, we planned subgroup analyses for the effect of urological diagnosis (i.e. detrusor overactivity versus other) and time from stroke onset to recruitment to trial.

**Sensitivity analysis**

Where data allowed, we planned to explore the effects of including studies assessed as having a high risk of bias using sensitivity analyses.

'Summary of findings' tables

We prepared 'Summary of findings' tables for the main comparison. To ensure clarity, we created individual 'Summary of findings' tables for specific clinically important interventions within the main comparison.

Three review authors (LT, JC, LC) assessed and documented the quality of evidence for the prespecified outcomes outlined in the **Types of outcome measures** based on the GRADE approach (Guyatt 2008). We downgraded the evidence from high-quality by one level for serious (or by two levels for very serious) study limitations:

- risk of bias due to flawed design or conduct of studies (random sequence generation, allocation concealment, blinding of participants and personnel, blinding of outcome assessment, and incomplete outcome data).
- imprecision (e.g. when CIs for treatment effect were wide);
- inconsistency (e.g. when point estimates varied widely, the $I^2$ was large);
- indirectness (e.g. variations in participants, interventions, comparisons and outcomes); and
- publication bias (may be explored with the use of funnel plots and classed as not suspected, suspected, strongly suspected or very strongly suspected).

**RESULTS**

**Description of studies**
Results of the search

Search for the 2019 review update

The previous version of this review included 12 studies (Thomas 2008). The search for the 2019 version identified a further 10 studies (Booth 2016; Chu 2011; Guo 2014; Liu 2013; Liu 2016a; Liu 2016b; Monteiro 2014; Shin 2016a; Song 2013; Tibaek 2017; Zhang 1996; see Figure 1). One review author (AT) translated studies published in Chinese. Two studies were reported in the same conference abstract (Gelber 1997a; Gelber 1997b). Two trials originally included in the 2008 version were removed from this update as they were found not to be eligible (Wikander 1998; Zhu 2003). Two studies previously classified as awaiting assessment were excluded in this version as stroke subgroup data were not available (Engberg 2002; McDowell 1999). We identified two potentially relevant studies that are still ongoing (NCT02568774; Shin 2016b). We classified three studies as awaiting further assessment (ACTRN12617000162314; ChiCTR-INR-16010239; Wang 2014).
Figure 1. PRISMA study flow diagram (2019 review update).

- 564 records identified through database searching
- 6 additional records identified through other sources

- 555 records after duplicates removed

- 556 records screened
  - 490 records excluded
    - 32 full-text articles (27 studies) excluded, with reasons given in the Characteristics of excluded studies table
      - (3 reports of 2 ongoing studies)
      - (4 reports of 3 studies awaiting assessment)

- 66 full-text articles assessed for eligibility

- 20 studies (26 reports) presenting 21 comparisons included in narrative synthesis (2019 version of this review)

- 10 studies (14 reports) presenting 11 comparisons included in quantitative synthesis

- 2 trials that were included in the 2008 review now excluded from this 2019 version of the review after reassessment as not meeting the eligibility criteria (Vikander 1998; Zhu 2003)
Therefore, the review has 20 included studies (reporting 21 comparisons), 27 excluded studies, two ongoing studies and three studies awaiting classification. Appendix 3 shows the results of the search for the previous versions of this review (Thomas 2005; Thomas 2008).

Included studies
For details about the included studies, please see the Characteristics of included studies. Please note: Liu 2016a and Liu 2016b are two arms of a multi-arm RCT reporting on two separate comparisons. Henceforth, they are listed below as “Liu 2016a and Liu 2016b” to highlight their relation to one another.

Design
Of the 20 included trials, all were randomised controlled trials with the exception of Booth 2016, which was a randomised controlled feasibility trial and Judge 1969, which was a cross-over trial. The trial by Liu was a three-arm trial (Liu 2016a and Liu 2016b). All trials were single-centre with the exception of Booth 2016 and Song 2013.

Study funding sources
Twelve studies did not publish a funding statement (Chu 1997; Chu 2011; Gelber 1997a; Gelber 1997b; Guo 2014; Lewis 1990; Liu 2006; Monteiro 2014; Song 2013; Zhang 1996; Zhang 2002; Zhou 1999). Two studies reporting three comparisons reported that they received no funding grants (Liu 2016a and Liu 2016b; Shin 2016a). Six studies reported funding sources (Booth 2016; Brittain 2000b; Judge 1969; Liu 2013; Tibaek 2005; Tibaek 2017).

Study dates
Publication dates of the trials ranged from 1969 to 2016. Six studies did not report information on the period when participants were recruited to the trials or the dates the studies were conducted (Gelber 1997a; Gelber 1997b; Judge 1969; Lewis 1990; Shin 2016a; Zhang 1996). Five trials reported the study period as occurring between 1992 and 2001 (Brittain 2000b; Chu 1997; Tibaek 2005; Zhang 2002; Zhou 1999). One trial was conducted between 2004 and 2006 (Liu 2006). Four trials were conducted between 2007 and 2012 (Liu 2013; Monteiro 2014; Song 2013; Tibaek 2017). One trial was conducted between 2014 and 2016 (Booth 2016). One trial reported recruitment from hospital inpatients during the period 2007 to 2010 (Chu 2011). One trial reported hospitalisation dates of participants between 2010 and 2011 (Guo 2014). Liu 2016a and Liu 2016b reported that participants were in hospital between 2011 and 2013.

Sample sizes
Three trials included fewer than 25 participants (Judge 1969; Lewis 1990; Monteiro 2014). Five trials included between 26 and 49 participants (Gelber 1997a; Gelber 1997b; Shin 2016a; Tibaek 2005; Tibaek 2017). Eleven trials, including one trial that reported two comparisons, had 50 or more participants (Booth 2016; Brittain 2000b; Chu 1997; Chu 2011; Guo 2014; Liu 2006; Liu 2013; Liu 2016a and Liu 2016b; Zhang 1996; Zhang 2002; Zhou 1999).

Setting
Of the 20 trials, 10 were carried out in China, including one trial that reported two comparisons (Chu 1997; Chu 2011; Guo 2014; Liu 2006; Liu 2013; Liu 2016a and Liu 2016b; Song 2013; Zhang 1996; Zhang 2002; Zhou 1999), one in England (Brittain 2000b), two in Scotland (Booth 2016; Judge 1969), three in the USA (Gelber 1997a; Gelber 1997b; Lewis 1990), one in Brazil (Monteiro 2014), one in Korea (Shin 2016a), and two in Denmark (Tibaek 2005; Tibaek 2017). Six trials took place in an outpatient setting (Guo 2014; Liu 2013; Monteiro 2014; Shin 2016a; Tibaek 2005; Tibaek 2017). One trial took place in a long-stay inpatient setting for elderly people (Judge 1969). Two trials took place in an inpatient setting (Liu 2006; Zhang 1996), and two trials, including one trial that reported two comparisons, were conducted in both an inpatient and outpatient setting (Liu 2016a and Liu 2016b; Song 2013). Two trials took place in participants’ homes in the community (Booth 2016; Brittain 2000b). The remaining trials did not specify the location of care (Chu 1997; Chu 2011; Gelber 1997a; Gelber 1997b; Lewis 1990; Zhang 2002; Zhou 1999).

Participants
The 20 trials included 1338 participants. The numbers of participants in the individual trials ranged from 12 to 232. Twelve trials, including one trial reporting two comparisons, included both genders (Booth 2016; Brittain 2000b; Chu 1997; Chu 2011; Guo 2014; Liu 2006; Liu 2013; Liu 2016a and Liu 2016b; Song 2013; Zhang 1996; Zhang 2002; Zhou 1999). Five trials included only women (Judge 1969; Shin 2016a; Tibaek 2005), or only men (Monteiro 2014; Tibaek 2017). Three trials did not report gender characteristics (Gelber 1997a; Gelber 1997b; Lewis 1990). Three trials did not report the age of the participants (Gelber 1997a; Gelber 1997b; Lewis 1990). Six trials reported an age range
of participants (Brittain 2000b; 40 to 96 years; Chu 1997: 45 to 71 years; Judge 1969: 66 to 92 years; Zhang 1996: 52 to 78 years; Zhang 2002: 42 to 62 years; Zhou 1999: 52 to 85 years). Eleven trials reported the mean and standard deviation (SD) of the ages of the participants in both the intervention and control groups. Of these, eight had a mean age in the intervention group of 62 to 68 years, including one trial that reported two different comparisons (Booth 2016; Chu 2011; Guo 2014; Liu 2006; Liu 2016a and Liu 2016b; Monteiro 2014; Shin 2016a; Tibaek 2017). Two trials reported a lower mean age in the intervention group: Liu 2013 (mean age 39 years) and Song 2013 (mean age 55 years). One trial reported a median age of 60 years (interquartile range (IQR) 56 to 74 years) (Tibaek 2005).

Eleven trials reported both inclusion and exclusion criteria, including one trial that reported two different comparisons (Booth 2016; Brittain 2000b; Guo 2014; Liu 2006; Liu 2013; Liu 2016a and Liu 2016b; Monteiro 2014; Shin 2016a; Song 2013; Tibaek 2005; Tibaek 2017). Seven trials did not report any inclusion and exclusion criteria (Chu 1997; Gelber 1997a; Gelber 1997b; Lewis 1990; Zhang 1996; Zhang 2002; Zhou 1999). One trial reported exclusion criteria only (Judge 1969), while one trial reported inclusion criteria only (Chu 2011).

Six trials, including one trial reporting two comparisons, included participants with either a first or recurrent stroke (i.e. only including participants after a first stroke was not mentioned in either inclusion or exclusion criteria) (Booth 2016; Guo 2014; Liu 2016a and Liu 2016b; Monteiro 2014; Shin 2016a; Tibaek 2017). With the exception of Tibaek 2005, it was not possible to determine whether only participants with a first stroke were included in the remaining trials.

**Interventions**

The trials tested the following interventions. Behavioural interventions (five trials):
- timed voiding versus void on request (Gelber 1997a);
- timed voiding versus oxybutynin (Gelber 1997b);
- PFMT versus usual care (Shin 2016a; Tibaek 2005; Tibaek 2017).

Specialised professional input interventions (one trial):
- care from a CNP versus usual care provided by the GP (Brittain 2000b).

Complementary therapy interventions (eight trials):
- scalp acupuncture versus no scalp acupuncture (Chu 1997);
- eye acupuncture and scalp electroacupuncture versus herbal medication therapy (Zhou 1999);
- traditional acupuncture (knee and inside of ankle) versus usual care (Zhang 2002);
- pelvic plexus acupuncture versus filiform needle (Zhang 1996);
- ginger-salt-partitioned moxibustion (involving filling the navel with salt, adding a piece of ginger and a taper and setting the taper alight) plus routine acupuncture versus routine acupuncture (Liu 2006);
- electroacupuncture (lumbar and sacral region) versus standard medical therapy and scalp and body acupuncture (Chu 2011);
- electroacupuncture combined with traditional acupuncture (sacral region) versus sham acupuncture (sacral region) (Liu 2013);
- electroacupuncture (multiple points on arms, legs and torso) versus indwelling catheter with bladder training (Song 2013).

Pharmacotherapy interventions (one trial):
- oestrogen versus placebo (Judge 1969).

Physical therapy interventions (five trials reporting six comparisons):
- sensory-motor biofeedback device (Uristop) combined with timed voiding against timed voiding alone (Lewis 1990);
- transcutaneous posterior tibial nerve stimulation (TPTNS) versus sham (Booth 2016), or versus attention control (Monteiro 2014);
- transcutaneous electrical nerve stimulation (TENS) versus usual care (Guo 2014), no treatment control or a different frequency of stimulation (Liu 2016a and Liu 2016b).

We found no trials evaluating interventions that included physical aids, or environmental or lifestyle interventions.

**Intervention comparisons**

The effects of the included intervention types (behavioural, specialised professional input, complementary, pharmacotherapy and physical therapy) were considered within the following five comparison categories:
- intervention versus no intervention/usual care;
- intervention versus placebo;
- specific intervention versus another intervention;
- combined intervention versus single intervention;
- specific intervention versus attention control.

**Intervention versus no intervention/usual care**

Twelve trials tested an intervention versus no intervention or usual care, including one trial reporting two comparisons (Brittain 2000b; Chu 1997; Gelber 1997a; Guo 2014; Liu 2006; Liu 2016a and Liu 2016b; Shin 2016a; Song 2013; Tibaek 2005; Tibaek 2017; Zhang 2002; Zhou 1999).

**Behavioural interventions**

One trial tested a behavioural intervention comprising timed voiding versus void on request for participants with normal urodynamic studies (Gelber 1997a). Normal urodynamic studies were
not defined and no further details were given of the intervention. Two trials tested an intensive PFMT programme, comprising individual and group exercises and feedback to participants, compared with normal rehabilitation with no specific treatment of UI (Tibaek 2005; Tibaek 2017). One trial evaluated PFMT in addition to general rehabilitation training compared with general rehabilitation training alone (Shin 2016a).

Specialised professional input interventions
One trial tested a specialised professional input intervention comparing care given by a CNP versus usual care provided by a GP and existing specialised services for the management of continence (Brittain 2000b).

Complementary therapy interventions
Five trials tested complementary interventions: Chu 1997 tested scalp acupuncture plus usual care versus usual care; Zhang 2002 tested acupuncture versus general treatment; and Zhou 1999 tested eye and scalp electroacupuncture versus herbal medication therapy only, which we classed as usual care. Liu 2006 tested ginger-salt-partitioned moxibustion plus routine acupuncture versus routine acupuncture. Song 2013 compared electroacupuncture versus indwelling catheter.

Physical therapy interventions
Two trials tested transcutaneous electrical nerve stimulation. In one trial, the comparison group received “basic therapy” (Guo 2014). The other trial, reporting two comparisons, compared different electrical frequencies against no treatment (Liu 2016a and Liu 2016b).

Intervention versus placebo
One cross-over trial tested a pharmacotherapy intervention (oestrogen) versus placebo (Judge 1969). One feasibility trial compared TPTNS versus a sham intervention with electrodes positioned to avoid the tibial nerve (Booth 2016). One trial compared electroacupuncture trial combined with traditional acupuncture with sham acupuncture (Liu 2013).

Specific intervention versus another intervention
Gelber 1997b tested a specific intervention against another intervention, comparing the anticholinergic oxybutynin versus timed voiding in participants with bladder hyper-reflexia. Zhang 1996 tested acupuncture with an elongated needle compared with a filiform needle.

Combined intervention versus single intervention
One trial tested a combined intervention (sensory-motor biofeedback device combined with timed voiding) versus a single intervention (timed voiding alone) (Lewis 1990).

Specific intervention versus attention control
Monteiro 2014 compared 12 sessions of electrical stimulation of the posterior tibialis nerve versus an attention control group. Participants in the attention control group undertook a task involving 12 sessions of muscle-stretching training exercises of the lower limb.

Diagnosis

Pre-stroke continence status
Only 11 trials, reporting 12 comparisons, included participants who were continent prior to the stroke (Booth 2016; Chu 2011; Guo 2014; Liu 2006; Liu 2013; Liu 2016a and Liu 2016b; Monteiro 2014; Shin 2016a; Song 2013; Tibaek 2005; Tibaek 2017). Nine trials did not specify whether UI was subsequent to the occurrence of stroke (Brittain 2000b; Chu 1997; Gelber 1997a; Gelber 1997b; Judge 1969; Lewis 1990; Zhang 1996; Zhang 2002; Zhou 1999), although Lewis 1990 described participants as having “post-stroke urinary urge incontinence.” Further information on the continence status of participants prior to stroke as defined by study authors can be found in Table 1.

Diagnostic criteria for urinary incontinence used by study authors
Eight trials reporting nine comparisons gave diagnostic criteria for incontinence (Brittain 2000b; Chu 2011; Guo 2014; Liu 2013; Liu 2016a and Liu 2016b; Shin 2016a; Tibaek 2005; Tibaek 2017). Four trials specified a urological diagnosis: normal urodynamics (Gelber 1997a; bladder hyper-reflexia (Gelber 1997b); urge incontinence (Lewis 1990); and urge, stress and mixed stress/urge incontinence (Tibaek 2005). Judge 1969 reported data for two groups of participants defined as mildly or severely incontinent. Booth 2016 reported data on post-stroke participants who reported incontinence at least once per week. Liu 2006 reported data for three groups of participants, classified according to the Barthel continence item: completely incontinent, partially incontinent and independent. Liu 2006 and Monteiro 2014 reported data using the Barthel Index (bladder item). Chu 1997 included participants who had “urinary frequency or urinary incontinence” but did not define urinary frequency further. One trial reported participants met the “urological criteria for incontinence” with no further details available in the translation (Song 1997).
Three trials did not include a urological diagnosis for participants or group them by type or severity of incontinence (Zhang 1996; Zhang 2002; Zhou 1999). For further information on the diagnostic criteria for incontinence and the description of incontinence by study authors, see Table 1.

Diagnostic criteria for stroke used by study authors

Booth 2016, Tibaek 2005 and Tibaek 2017 diagnosed stroke according to the World Health Organization’s clinical definition, which includes confirmation by computed tomography (CT) or magnetic resonance imaging (MRI) scan (WHO 1989). Similarly, in Liu 2013 and Zhang 1996, a physician diagnosed stroke and observed cerebral haemorrhage or infarction on cranial CT or MRI. Tibaek 2005 included only first-ever ischaemic strokes. All participants in the intervention arm of Tibaek 2017 had no previous history of stroke. Song 2013 diagnosed stroke according to 1995 National Meeting on Cerebrovascular Accidents diagnostic criteria. Chu 2011 included participants diagnosed with first or repeated episode of stroke according to the Fourth National Conference on Cerebrovascular Disease. Monteiro 2014 assessed participants with clinical and neuroimaging evaluations according to established criteria from the Brazilian Cerebrovascular Disease Society. Eleven trials reporting 12 comparisons did not report stroke diagnostic criteria (Chu 1997; Gelber 1997a; Gelber 1997b; Guo 2014; Judge 1969; Lewis 1990; Liu 2006; Liu 2016a and Liu 2016b; Shin 2016a; Zhang 2002; Zhou 1999).

Participants in 10 trials reporting 11 comparisons included those with cerebral infarction and haemorrhage (Booth 2016; Chu 2011; Guo 2014; Lewis 1990; Liu 2006; Liu 2013; Liu 2016a and Liu 2016b; Song 2013; Zhang 1996; Zhou 1999). Two trials included only participants with infarction (Tibaek 2005; Zhang 2002). In Zhang 2002, almost half of the participants had multiple cerebral infarctions. Judge 1969 included participants with cerebrovascular accident or “multiple little strokes.” Two trials reported that strokes were unilateral (Gelber 1997a; Gelber 1997b), while one trial reported the stroke type as multi-focal infarction (Chu 1997). Brittain 2000b included participants who self-reported that they had had a stroke, subarachnoid haemorrhage or transient ischaemic attack on a screening questionnaire. Participants in Liu 2006 were 70.74 (SD 35.26) days post-stroke. Three trials reporting four comparisons similarly recruited participants between seven and 10 weeks post-stroke (Guo 2014; Liu 2016a and Liu 2016b; Tibaek 2017). Zhou 1999 presented findings for participants who were less than or more than three months post-stroke. Shin 2016a reported participants were more than three months post-stroke. Participants in three trials were also less likely to be in the early rehabilitation phase, as they were either occupying long-stay geriatric hospital beds or living at home (Brittain 2000b; Judge 1969; Tibaek 2005). Booth 2016 recruited people between zero and more than five years after stroke. Of these, 12.2% (8 participants) were between zero and three months, and 30.6% (15 participants) were more than five years post-stroke. It was difficult to identify the phase of stroke recovery for participants in the other trials (Chu 1997; Gelber 1997a; Gelber 1997b; Lewis 1990; Liu 2013; Monteiro 2014; Zhang 1996; Zhang 2002). Please see Table 2 for further information on the participants’ stroke history, stroke diagnostic information and stroke description.

Description of outcomes

Fifteen of the 20 trials clearly stated the primary outcome(s) of interest in the trial. In six trials, this was the number of people with UI (Brittain 2000b; Chu 1997; Chu 2011; Zhang 1996; Zhang 2002; Zhou 1999); in nine trials it was number of incontinent episodes (Booth 2016; Gelber 1997a; Gelber 1997b; Judge 1969; Lewis 1990; Liu 2006; Liu 2013; Tibaek 2005; Tibaek 2017). Four trials had an additional primary outcome of urinary symptoms (Liu 2006; Liu 2013; Tibaek 2005; Tibaek 2017). Five trials reporting six comparisons did not report a primary outcome (Guo 2014; Liu 2016a and Liu 2016b; Monteiro 2014; Shin 2016a; Song 2013). Please see Table 3 for further information on primary and secondary outcomes as described by study authors.

Excluded studies

We excluded 27 studies. Reasons for exclusion can be found in the Characteristics of excluded studies but are summarised below.

- Four studies did not include a measure of continence (Cook 1998; Gross 1990; Humphreys 2014; Moon 2012).
- Five studies recruited participants in the acute phase of stroke (Gong 2013; Thomas 2011; Wikander 1998; Yun 2007; Zhu 2003); in addition to recruitment in the acute phase, Yun 2007 did not include a measure of continence.
- Six studies had stroke participants as a subgroup within their overall participants but data for these participants were not available or reported (Engberg 2002; Kuo 2007; McDowell 1999; NCT00213577; Sakakibara 2008; Stohrer 2013).
- Six studies did not include participants with stroke (EUCTR2009-009216-53-PT; Gousse 2007; Kim 2003; Madersbacher 2004; Madersbacher 2005; Vinsnes 2010).
- Three studies were terminated due to poor recruitment and reported no data (Byles 2006; NCT01275261; Shin 2016c).
- We were unable to trace the author for further publications or information for two studies (ISRCTN97151578; Smilskalne 2009).
- One study did not directly test a method of promoting continence (Tekeoglu 1998).

Studies awaiting classification

We classified three studies as awaiting further assessment (ACTRN12617000162314; ChiCTR-INR-16010239; Wang 2013).
2014). Please see the Characteristics of studies awaiting classification for details.

**Ongoing studies**
We identified two potentially eligible studies that are still ongoing (NCT02568774; Shin 2016b). For more information, please see the Characteristics of ongoing studies.

**Risk of bias in included studies**
The risk of bias judgements are summarised in Figure 2 and Figure 3, and described in the 'Risk of bias' tables in the Characteristics of included studies.

**Figure 2. Risk of bias graph: review authors’ judgements about each risk of bias item presented as percentages across all included studies.**

![Risk of bias graph](image)
Figure 3. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.
Allocation

Random sequence generation

Nine trials reporting 10 comparisons were at low risk of bias for random sequence generation (Booth 2016; Brittain 2000b; Chu 2011; Judge 1969; Liu 2016a and Liu 2016b; Shin 2016a; Song 2013; Tibaek 2005; Tibaek 2017). The remaining trials were at unclear risk of bias.

Allocation (selection bias)

Three trials reporting four comparisons were at low risk of bias for allocation concealment (Booth 2016; Judge 1969; Liu 2016a and Liu 2016b). The remaining trials were at unclear risk of bias.

Blinding

Blinding of participants and personnel (performance bias)

Eight trials reporting nine comparisons were at low risk of bias for blinding of participants or personnel, or both (Booth 2016; Brittain 2000b; Judge 1969; Liu 2013; Liu 2016a and Liu 2016b; Shin 2016a; Tibaek 2005; Tibaek 2017). The remaining trials were at unclear risk of bias.

Blinding of outcome assessment (detection bias)

Six trials reporting seven comparisons were at low risk of bias for blinding of outcome assessors (Booth 2016; Brittain 2000b; Liu 2013; Liu 2016a and Liu 2016b; Shin 2016a; Tibaek 2017). The remaining trials were at unclear risk of bias.

Incomplete outcome data

Eight trials reporting nine comparisons were at low risk of bias in relation to incomplete outcome data (Chu 2011; Judge 1969; Liu 2006; Liu 2016a and Liu 2016b; Tibaek 2017; Zhang 1996; Zhang 2002; Zhou 1999). Two trials were at high risk of bias due to the large amount of attrition (Brittain 2000b), and lack of prespecification of outcomes (Chu 1997). The remaining trials were at unclear risk of bias.

Selective reporting

One study was at low risk of reporting bias as it had a published protocol (Booth 2016). The remaining studies were at unclear risk of bias as there were no study protocols available.

Other potential sources of bias

Eleven trials reporting 12 comparisons were free from other sources of bias (Booth 2016; Brittain 2000b; Chu 2011; Guo 2014; Liu 2006; Liu 2013; Liu 2016a and Liu 2016b; Monteiro 2014; Shin 2016a; Tibaek 2005; Tibaek 2017). Two trials were at high risk of other bias due to insufficient description of care received by the comparison group and no assessment of participant characteristics at baseline respectively (Chu 1997; Zhang 1996). The remaining trials were at unclear risk of bias.

None of the trials reported power calculations, with the exception of Tibaek 2017. Booth 2016 explicitly did not use a power calculation as this was a feasibility trial.

Effects of interventions

See: Summary of findings for the main comparison Behavioural interventions compared with usual care or no treatment for treating urinary incontinence after stroke; Summary of findings 2 Specialised professional input interventions compared with usual care or no treatment for treating urinary incontinence after stroke; Summary of findings 3 Complementary therapy interventions compared with usual care or no treatment for treating urinary incontinence after stroke; Summary of findings 4 Physical therapy interventions compared with usual care or no treatment for treating urinary incontinence after stroke.

For information relating to the quality of evidence for behavioural, specialised professional input, complementary therapy and physical therapy interventions for the main comparison (intervention versus no intervention/usual care), please refer to Summary of findings for the main comparison, Summary of findings 2, Summary of findings 3 and Summary of findings 4.

Data for prespecified outcomes were not available for each comparison except where reported below.

Intervention versus no intervention/usual care (comparison 1)

Twelve trials reporting 13 comparisons with 986 participants compared an intervention to promote urinary continence against no intervention or usual care (Brittain 2000b; Chu 1997; Gelber 1997a; Guo 2014; Liu 2006; Liu 2016a and Liu 2016b; Shin 2016a; Song 2013; Tibaek 2005; Tibaek 2017; Zhang 2002; Zhou 1999). The interventions included:

- behavioural interventions
  - timed voiding versus void on request (usual care) (Gelber 1997a)
  - PFMT versus usual care (Shin 2016a; Tibaek 2005; Tibaek 2017)
- specialised professional input interventions
was the only trial to...

**Summary of findings 4**

**Analysis 1.1**

Chu 2011

**Summary of findings for the main trial**

Random-effects models were used for the meta-analysis because of heterogeneity. The six trials included one specialised professional input intervention (Brittain 2000b); and five complementary therapy interventions (Chu 2011; Liu 2006; Song 2013; Zhang 2002; Zhou 1999). Random-effects models were used for the meta-analysis because of heterogeneity. The six trials included one specialised professional input intervention (Brittain 2000b); and five complementary therapy interventions (Chu 2011; Liu 2006; Song 2013; Zhang 2002; Zhou 1999).

**Primary outcomes**

**Number of participants continent after treatment**

Six trials (including 766 people) reported the number of participants who were continent after treatment (Brittain 2000b; Chu 2011; Liu 2006; Song 2013; Zhang 2002; Zhou 1999). Random-effects models were used for the meta-analysis because of heterogeneity. The six trials included one specialised professional input intervention (Brittain 2000b); and five complementary therapy interventions (Chu 2011; Liu 2006; Song 2013; Zhang 2002; Zhou 1999).

**Specialised professional input interventions**

Based on one trial of moderate-quality, specialist professional input interventions in the form of structured assessment and management probably made little or no difference to the number of people continent at three months after treatment (RR 1.28, 95% CI 0.81 to 2.02; Brittain 2000b; Analysis 1.1.1; Summary of findings 2). At six months, the CNP intervention may have made little or no difference to the number of people continent after treatment (16/91 (17.5%) in the treatment group versus 8/55 (14.6%) in the control group; RR 0.96, 95% CI 0.83 to 1.11; analysis not shown; Brittain 2000b).

**Complementary therapy interventions**

Acupuncture and ginger-salt-partitioned moxibustion may have increased the number of participants continent after treatment (RR 2.82, 95% CI 1.57 to 5.07; 524 participants; low-quality evidence; Chu 2011; Liu 2006; Song 2013; Zhang 2002; Zhou 1999; Analysis 1.1.2; Summary of findings 3). Studies were heterogeneous (I² = 78%) but favoured complementary therapy using the random-effects model. Visual inspection of the forest plot suggested there was a larger effect size in Chu 2011 and Zhang 2002. It is difficult to suggest a possible explanation for this difference in treatment effect. However, Chu 2011 was the only trial to use electroacupuncture rather than acupuncture and Zhang 2002 included younger participants, ranging from 42 to 62 years.

**Number of incontinent episodes**

**Behavioural interventions**

One trial measured the mean number of incontinent episodes in 24 hours (Tibaek 2005). Behavioural interventions may have made little or no difference to the number of incontinent episodes (MD -1.00, 95% CI -2.74 to 0.74; 26 participants; P = 0.26; low-quality evidence; Analysis 1.2.1; Summary of findings for the main comparison). Tibaek 2017 reported the number of incontinent episodes in 24 hours post-intervention was very small, with no episodes in either the intervention or control group. One trial compared timed voiding versus void on request, which was interpreted as usual care (Gelber 1997a). The data reported were too few even for tentative conclusions and we obtained no further data from the investigators. This study was reported as ongoing in a conference abstract.

**Physical therapy interventions**

TENS may have reduced the mean number of incontinent episodes in 24 hours (MD -4.76, 95% CI -8.10 to -1.41; 142 participants; low-quality evidence; Guo 2014; Liu 2016a and Liu 2016b; Analysis 1.2.2; Summary of findings 4). There was a high level of heterogeneity (I² = 94%) but findings favoured TENS using the random-effects model. Visual inspection of the forest plot suggested there was a larger effect size in Liu 2016a and Liu 2016b. A possible explanation for this difference in treatment effect may come from the number of days patients received TENS (Guo 2014: mean number of days 48.7 (SD 10.5); Liu 2016a: mean number of days 65.96 (SD 9.39); Liu 2016b: mean number of days 71.01 (SD 14.86)).

**Perception of improvement or cure**

None of the trials reported perception of improvement or cure.
Secondary outcomes

Urinary symptoms - overall urinary symptoms, mean number of symptoms and leakage scores

Specialised professional input interventions

In Brittain 2000b, the CNP intervention may have slightly improved the proportion cured of all four urinary symptoms (frequency, nocturia, urgency and urinary incontinence) at three months. The number of participants cured of all four urinary symptoms was 24.7% in the treatment group versus 17.9% in the control group (147 participants).

At six months, Brittain 2000b found a larger proportion of people were cured of all four urinary symptoms in the treatment group (41/89; 46.1%) compared with the control group (16/54; 29.6%) (RR 1.55, 95% CI 0.97 to 2.48, Analysis 1.3).

There were no data suitable for analysis in relation to changes in daytime and night-time leakage scores. However, the study teams reported that the CNP intervention possibly improved the daytime severity of leakage at three months (P = 0.038).

There were no data suitable for analysis in relation to changes in the mean number of symptoms. However, the CNP intervention may have slightly reduced the total number of symptoms experienced at three months (P < 0.01). The intervention may have made little or no difference to the total number of overall symptoms at six months (P = 0.06; Brittain 2000b).

Urinary symptoms - frequency

Behavioural interventions

Data from two trials (48 participants) suggests that PFMT may have slightly improved mean daytime voiding frequency (MD -1.71, 95% CI -3.02 to -0.40; 48 participants; Tibaek 2005; Tibaek 2017; Analysis 1.4.1). There was no heterogeneity (I² = 0%).

Tibaek 2017 followed up participants for six months. We are uncertain whether PFMT reduced voiding frequency: mean daytime frequency was 6.8 (SD 3.2) in the treatment group and 8 (SD 3) in the control group; mean night-time frequency was 2.1 (SD 1.7) in the treatment group and 2.2 (SD 1.6) in the control group (19 participants).

Complementary therapy interventions

One small trial suggested ginger-salt-partitioned moxibustion plus routine acupuncture may have reduced mean daytime voiding frequency (Liu 2006). The mean frequency of episodes was 7.03 in the intervention group compared with 12.6 in the control group (MD -5.57, 95% CI -7.00 to -4.14; 62 participants; Analysis 1.4.2).

There were no data suitable for analysis in the trial of scalp acupuncture versus no scalp acupuncture (Chu 1997). After two weeks and two courses of treatment, the investigators reported a reduction in urinary frequency or incontinence of 90.3% in the intervention group, with two people not regaining "normal urine," 12 people partly regaining "normal urine" and 16 people regaining "normal urine". The authors reported a significant difference between the experimental and control groups as "p (0.05~0.001).” There were no reported results for the control group. The study authors provided no further data.

Physical therapy interventions

Based on two trials, one reporting two comparisons, TENS may have made no difference to daytime frequency (MD -2.83, 95% CI -5.75 to 0.09; 142 participants; Guo 2014; Liu 2016a and Liu 2016b; Analysis 1.4.3). The trials were heterogeneous (I² = 93%). Visual inspection of the forest plot suggested there was a larger effect size in Liu 2016a and Liu 2016b. As we describe above in relation to Analysis 1.2.2, a possible explanation for this difference in treatment effect may come from the number of days patients received TENS (Guo 2014: mean number of days 48.7 (SD 10.5) days; Liu 2016a: mean number of days 65.96 (SD 9.39) days; Liu 2016b: mean number of days 71.01 (SD 14.86)).

Urinary symptoms - urgency

Specialised professional input interventions

In Brittain 2000b, there was no evidence that the CNP intervention made any difference to urinary frequency at three months (98/120 (82%) in the treatment group versus 59/67 (88%) in the control group; RR 0.93, 95% CI 0.82 to 1.05; 187 participants; Analysis 1.5.1).

At six months, the CNP intervention may have made little or no difference to urinary frequency (73/89 (82%) in the treatment group versus 47/54 (87%) in the control group; RR 0.94, 95% CI 0.82 to 1.09).
At six months, the CNP intervention may have made little or no difference to urinary urgency (65/91 (71.4%) in the treatment group versus 40/54 (74%) in the control group; RR 0.96, 95% CI 0.79 to 1.18).

**Physical measures**

One trial suggested TENS may have improved nocturia (MD -1.52, 95% CI -1.73 to -1.31; 61 participants; Analysis 1.7.3; Guo 2014).

**Behavioural interventions**

One trial suggested PFMT may have made little or no difference to the mean function of the pelvic floor muscle (MD 0.10, 95% CI -0.48 to 0.68; 23 participants; Tibaek 2005; Analysis 1.9.1).

One trial reported median pelvic floor muscle strength post-intervention of 5 (IQR 4 to 6) in the treatment group versus 4 (IQR 4 to 5) in the control group; 30 participants; P = 0.07; Tibaek 2017).

One trial followed up participants for six months. We were uncertain whether PFMT improved pelvic floor muscle strength (median 5 (IQR 4 to 6) in the treatment group versus 4 (IQR 3 to 5) in the control group; 24 participants; P = 0.15; Tibaek 2017).

**Health status and quality of life**

There was no evidence from one trial that PFMT made a difference to the mean total score of the SF-36 (MD -28.00, 95% CI -169.66 to 113.66; 24 participants; Tibaek 2005; Analysis 1.10).

One trial measured quality of life using the mean total score on the IQ (Tibaek 2005), and one trial used the Bristol Female Lower Urinary Tract Symptoms Questionnaire (quality of life items) (Shin 2016a). Data from these two trials provided no evidence of a difference to quality of life (SMD -0.99, 95% CI -2.83 to 0.86; 55 participants; low-quality evidence; Shin 2016a; Tibaek 2005; Analysis 1.11.1; Summary of findings for the main comparison). The trials were heterogeneous ($I^2 = 90\%$). Visual inspection of the forest plot suggested there was a larger effect size in Shin 2016a. It is difficult to suggest a possible explanation for this difference in treatment effect, however Shin 2016a included participants around six months post-stroke whereas Tibaek 2005 included participants around 12 months post-stroke.

One trial measured health status using the SF-36 pre- and post-intervention (Tibaek 2005). There were no significant differences reported and data were unsuitable for pooling.

One trial followed up participants for six months (Tibaek 2005). We were uncertain whether PFMT improved health status. Total scores on the SF-36 were 550 (SD 170) in the treatment group (12 participants) and 596 (SD 124) in the control group (12 participants) (P = 0.6; Tibaek 2005). Higher scores on the SF-36 indicate a more favourable health status. There was no evidence...
that PFMT changed quality of life at six months: scores on the IIQ were 43 (SD 76) in the treatment group (12 participants) and 47 (SD 50) in the control group (11 participants) (P = 0.45). One trial followed up participants for six months (Tibaek 2017). We were uncertain whether PFMT improved health status measured by the SF-36 (30 participants).

**Primary outcomes**

**Number of participants continent after treatment**

**Physical therapy interventions**

Data from one trial provided no evidence that transcutaneous posterior nerve stimulation made a difference to the number of participants continent at 12 weeks (Booth 2016). The trial reported that 3/27 (11.1%) participants in the treatment group were continent compared with 4/27 (14.8%) in the sham intervention group (RR 0.75, 95% CI 0.19 to 3.04; Analysis 2.1).

**Number of incontinent episodes**

**Physical therapy interventions**

Data from one trial provided no evidence that TPTNS made a difference to the number of incontinence episodes (MD -1.10, 95% CI -3.99 to 1.79; 39 participants; Booth 2016; Analysis 2.2). One trial followed up participants for six months (Booth 2016). It is uncertain whether TPTNS reduced the number of UI episodes at follow-up (odds ratio (OR) 1.43, 95% CI 0.38 to 5.32).

**Pharmacotherapy interventions**

One small cross-over trial compared an intervention designed to promote urinary continence (oestrogen) against placebo in a long-term care setting in 12 women with a history of stroke (Judge 1969). The trial reported results separately for participants with mild or severe incontinence and in view of the significant heterogeneity between the two groups, we used a random-effects model. There was no evidence that oestrogen therapy made a difference to the mean number of incontinent episodes per week in mild incontinence (paired samples for mild incontinence, MD -1.71, 95% CI -3.51 to 0.09; Analysis 2.3.1) or severe incontinence (paired samples, MD -6.40, 95% CI -9.47 to -3.33; Analysis 2.3.2).

**Perception of improvement or cure**

**Physical therapy interventions**

One trial reported that a single Patient Perception of Bladder Condition question suggested improvement in the TPTNS group at the 26-week time point (OR 0.04, 95% CI 0.004 to 0.41; Booth 2016). There was no evidence of a difference in perceived bladder...
condition at six weeks (OR 2.33, 95% CI 0.63 to 8.65) and 12 weeks (OR 1.22, 95% CI 0.29 to 5.17).

**Secondary outcomes**

**Urinary symptoms**

**Complementary therapy interventions**

One trial (71 participants) found that acupuncture may have reduced the frequency of urination and UI (Liu 2013). The frequency of urination and UI were lower after electroacupuncture than before treatment (urination: P = 0.03; UI P = 0.01); these differences were not observed in the control group (urination: P = 0.71; UI: P = 0.68). The frequency of urination and UI were lower in the electroacupuncture group than in the control group immediately after intervention (urination: P = 0.03; UI: P = 0.03). These differences remained after at least five months (intervention: urination: P = 0.04; UI: P = 0.01; control: urination P = 0.03; UI: P = 0.01); with differences lasting up to at least five months (P < 0.05 for all outcomes). Formal comparisons were not conducted as suitable data were not received from study authors.

**Physical therapy interventions**

Booth 2016 reported no evidence of a difference in urgency between groups at weeks 12 and 26 (week 12: OR 0.49, 95% CI 0.13 to 1.87; week 26: OR 0.68, 95% CI 0.18 to 2.59). The trial also reported no evidence of a difference in frequency between groups at weeks 12 and 26 (week 12: OR 0.45, 95% CI 0.11 to 1.84; week 26: OR 0.41, 95% CI 0.12 to 1.44). There was no evidence of an effect for nocturia at weeks 12 or 26 (week 12: OR 1.07, 95% CI 0.22 to 5.05; week 26: OR 0.73, 95% CI 0.16 to 3.32).

**Functional ability**

None of the trials reported functional ability.

**Participant satisfaction**

None of the trials reported participant satisfaction.

**Adverse events**

In Booth 2016, one (3.7%) participant in the intervention group and one (3.7%) participant in the sham group had residual urine volume of more than 150 mL at the six-week bladder scan. One participant (group unclear) had minor skin irritation and one participant (group unclear) reported ankle cramping. One trial reported no adverse events (Judge 1969). One trial reported no information on adverse events (Liu 2013).

**Specific intervention versus another intervention (comparison 3)**

Two trials with 76 participants compared a specific intervention with another intervention (Gelber 1997b; Zhang 1996). Zhang 1996 reported on complementary therapy. Gelber 1997b compared a behavioural intervention (timed voiding) with a pharmacotherapy intervention (oxybutynin). However, the data were too few for useful analysis and no further data could be obtained.
from the investigators. This study was reported as ongoing in a conference abstract.

Primary outcomes

Number of participants continent after treatment

Complementary therapy interventions

One trial compared different acupuncture needles and depth of needle insertion to assess the effect on incontinence in 57 participants (Zhang 1996). The elongated needle was inserted to a depth of five Cun (Chinese inches; one of which is equivalent to the width of a thumb) and compared with a filiform needle inserted to a depth of 1.5 Cun. The study authors reported that, after four courses of treatment, 25 (78.1%) participants in the elongated needle group were ‘cured’ (no incontinent episodes) versus 10 (40%) in the filiform needle group.

Number of incontinent episodes

None of the trials reported the number of incontinent episodes.

Perception of improvement or cure

None of the trials reported perception of improvement or cure.

Secondary outcomes

Urinary symptoms

None of the trials reported urinary symptoms.

Physical measures

None of the trials reported physical measures.

Health status and quality of life

None of the trials reported health status or quality of life.

Functional ability

None of the trials reported functional ability.

Participant satisfaction

None of the trials reported participant satisfaction.

Adverse events

None of the trials reported information on adverse events.

Combined intervention versus single intervention (comparison 4)

One trial (23 participants) compared a combined intervention (sensory motor biofeedback plus timed prompted voiding) designed to promote urinary continence against a single intervention (timed voiding) (Lewis 1990).

Primary outcomes

Number of participants continent after treatment

One trial compared a combined intervention (sensory motor biofeedback plus timed prompted voiding) designed to promote urinary continence against a single intervention (timed voiding) (Lewis 1990). There was no evidence that the combined intervention made a difference to the number of participants continent (1/11 (9%) in the combined intervention group versus 2/12 (16.7%) in the control group; RR 0.55, 95% CI 0.06 to 5.21; Analysis 4.1.1).

Number of incontinent episodes

The combined intervention tested (sensory motor biofeedback plus timed prompted voiding versus timed prompted voiding) may have made a difference to the mean number of incontinent episodes; the control group reported fewer episodes of incontinence (3.5) compared with 5.7 in the combined group (MD 2.20, 95% CI 0.12 to 4.28; Lewis 1990; Analysis 4.2.1).

Perception of improvement or cure

The trial did not report perception of improvement or cure.

Secondary outcomes

Urinary symptoms

The trial did not report urinary symptoms.

Physical measures

The trial did not report physical measures.

Health status and quality of life

The trial did not report health status or quality of life.
**Functional ability**
The trial did not report functional ability.

**Participant satisfaction**
The trial did not report participant satisfaction.

**Adverse events**
The trial did not report any information on adverse events.

**Specific intervention versus attention control (comparison 5)**
One trial with 24 participants compared a specific intervention (TPTNS) with attention control (stretching exercises) (Monteiro 2014).

**Primary outcomes**

**Number of participants continent after treatment**
Data from one trial (24 participants) found no evidence that TPTNS made a difference to the number of participants continent after treatment compared to an attention control group undertaking stretching exercises (Monteiro 2014). The trial reported 4/12 (33.3%) participants in the intervention group were continent on completion of the 45-day intervention period compared with 3/12 (25%) participants in the attention control group (RR 1.33, 95% CI 0.38 to 4.72; Analysis 5.1.1).

One trial (24 participants) followed up participants for 12 months (Monteiro 2014). We were uncertain whether electrical stimulation of the posterior tibialis nerve improved urge incontinence: three (25%) participants in the electrical stimulation group reported no urge incontinence compared with four (33%) participants in the placebo group (P = 0.67).

**Number of incontinent episodes**
The trial did not report number of incontinent episodes.

**Perception of improvement or cure**
The trial did not report perception of improvement or cure post-intervention (Monteiro 2014).

One study followed up participants for 12 months (Monteiro 2014). Electrical stimulation of the posterior tibial nerve may have made a difference to subjective improvement in symptoms (12 (100%) participants in the electrical stimulation group versus three (25%) participants in the placebo group; P = 0.001).

**Secondary outcomes**

**Urinary symptoms**
Post-intervention, one study found seven (58%) participants reported urinary urgency in the treatment group compared with 10 (83%) participants in the attention control group (P = 0.18; Monteiro 2014). Five (42%) participants in the treatment group had nocturia post-intervention compared with nine (75%) participants in the attention control group (P = 0.09).

One study (24 participants) followed up participants for 12 months (Monteiro 2014). We are uncertain whether electrical stimulation of the posterior tibialis nerve improved urinary urgency: six (50%) participants in the electrical stimulation group reported urgency compared with nine (75%) participants in the placebo group (P = 0.20). Electrical stimulation of the posterior tibial nerve may have made a difference to nocturia at 12 months: one (8%) participant in the TPTNS group had nocturia compared with six (50%) participants in the attention control group (P = 0.02).

**Physical measures**
The trial did not report physical measures.

**Health status and quality of life**
The trial did not report health status or quality of life.

**Functional ability**
The trial did not report functional ability.

**Participant satisfaction**
The trial did not report participant satisfaction.

**Adverse events**
The trial did not report any information on adverse events.

**Subgroup analysis**
It was not possible to conduct planned subgroup analyses of the effect of urological diagnosis or time from stroke onset to recruitment to the trial due to lack of available data.
**ADDITIONAL SUMMARY OF FINDINGS**

Specialised professional input interventions compared with usual care or no treatment for treating urinary incontinence after stroke

**Patient or population:** people with stroke and urinary incontinence  
**Settings:** hospital, clinic or home  
**Intervention:** specialised professional input  
**Comparison:** no treatment/usual care

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Illustrative comparative risks* (95% CI)</th>
<th>Relative effect (95% CI)</th>
<th>No of participants (studies)</th>
<th>Quality of the evidence (GRADE)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assumed risk</strong></td>
<td><strong>Intervention</strong></td>
<td></td>
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<tr>
<td>Number of participants continent after treatment - three months</td>
<td>354 per 1000 (287 to 715)</td>
<td>453 per 1000 (287 to 715)</td>
<td>RR 1.28 (0.81 to 2.02)</td>
<td>121 participants (1)</td>
<td>⊕⊕⊕ Moderate*</td>
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<tr>
<td>Number of incontinent episodes</td>
<td>-</td>
<td>-</td>
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<td>Not reported</td>
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<tr>
<td>Perception of improvement or cure</td>
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<td>Not reported</td>
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<td>Not reported</td>
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<tr>
<td>Functional ability</td>
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<td>Not reported</td>
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<tr>
<td>Adverse events</td>
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* The basis for the assumed risk (e.g. the median control group risk across studies) is provided in footnotes. The corresponding risk (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

CI: confidence interval; RR: risk ratio.
GRADE Working Group grades of evidence

High quality: further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: we are very uncertain about the estimate.

*aDowngraded by one level for study design (allocation concealment unclear).*
Complementary therapy interventions compared with usual care or no treatment for treating urinary incontinence after stroke

**Patient or population:** people with stroke and urinary incontinence  
**Settings:** hospital, clinic or home  
**Intervention:** complementary therapy  
**Comparison:** no treatment/ usual care

<table>
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<tr>
<td></td>
<td>Assumed risk</td>
<td>Corresponding risk</td>
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<td></td>
<td>Control</td>
<td>Intervention</td>
<td></td>
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<tr>
<td>Number of participants continent after treatment</td>
<td>Study population</td>
<td>RR 2.82</td>
<td>524 participants (5)</td>
<td>⊕⊕⊕○○ Lowa</td>
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<td></td>
<td>193 per 1000</td>
<td>(1.57 to 5.07)</td>
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<td></td>
<td>(303 to 978)</td>
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<tr>
<td>Number of incontinent episodes</td>
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<td>Adverse events</td>
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<td>See comment</td>
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</table>

*a Song 2013: 45/136 (33%) in the intervention group had bruises on arms and torso with full recovery; 17/136 (13%) had abdom-
inal pain post-acupuncture with resolution after warm compress; no other adverse effects noted
Chu 1997; Liu 2006; Zhang 2002; Zhou 1999: unclear

* The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI).

CI: confidence interval; RR: risk ratio.

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<tr>
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*Downgraded one level for study design (random sequence generation unclear in 3/5 trials in the meta-analysis; allocation concealment unclear in 5/5 trials), and by one level for imprecision: 3/5 studies fewer than 100 participants.*
<table>
<thead>
<tr>
<th>Outcomes</th>
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<th>No of participants (studies)</th>
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<tbody>
<tr>
<td>Number of participants continent after treatment</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Not reported</td>
</tr>
<tr>
<td>Number of incontinent episodes</td>
<td>The mean number of incontinent episodes ranged across control groups from 0.74 to 3.51</td>
<td><strong>MD -4.76</strong> (-8.10 to -1.41)</td>
<td>142 participants (2 studies (1 3-arm study))</td>
<td>⊕⊕⊕ Low*</td>
<td>-</td>
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<tr>
<td>Perception of improvement or cure</td>
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<tr>
<td>Health status and quality of life</td>
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<td>Not reported</td>
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<tr>
<td>Functional ability: mean Barthel score (continuous variables)</td>
<td>The mean Barthel score was 52.5 in the control groups</td>
<td><strong>MD 8.97</strong> (1.27 to 16.68)</td>
<td>81 participants (1 x 3-arm study)</td>
<td>⊕⊕⊕ Moderate⁹</td>
<td>-</td>
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<tr>
<td>Adverse events</td>
<td>-</td>
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CI: confidence interval; MD: mean difference.

GRADE Working Group grades of evidence

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Very low quality: we are very uncertain about the estimate.

a Downgraded one level for study design (random sequence generation unclear in 1/2 trials in the meta-analysis; allocation concealment unclear in 1/2 trials), and one level for imprecision: 2/2 studies fewer than 100 participants.

b Downgraded one level for imprecision: fewer than 100 participants.
Summary of main results
As there are many reasons why UI interventions might work differently in people with stroke compared with the general population, the review aimed to consider the effects (benefits and harms) of all interventions designed to treat UI after stroke in adults. Experimental studies tested a wide range of intervention types. Interventions were also variable within intervention categories, for example types of acupuncture (traditional or electroacupuncture) and areas of the body used for needle insertion.

Behavioural interventions
Five trials assessed behavioural interventions such as timed voiding and PFMT. All trials had very small sample sizes (fewer than 50 participants) and the limited published data for the main outcome of number of people continent after treatment did not permit meta-analysis. There was evidence from one trial that behavioural interventions may reduce the mean number of incontinent episodes in 24 hours (Tibaek 2005), while two trials suggest that PFMT may slightly improve mean daytime voiding frequency (Tibaek 2005; Tibaek 2017). However, behavioural interventions may make little or no difference to health status and quality of life (Shin 2016a; Tibaek 2005; low-quality evidence), urinary symptoms (night-time voiding frequency) (Tibaek 2005; Tibaek 2017), or physical measures (pelvic floor muscle function) compared with usual care (Tibaek 2005).

Specialised professional input interventions
There is no evidence that CNP intervention made a difference to urinary frequency or urgency at three months. The intervention may have improved participant satisfaction with the service at three months and the number of people continent at six months compared with usual care (Brittain 2000b; moderate-quality evidence). The proportion of participants for whom results were available at six months was quite low (63%) and some of the data could not be analysed.

Complementary therapy interventions
Complementary therapies using acupuncture, electroacupuncture and ginger-salt-partitioned moxibustion may increase the number of participants continent after treatment compared with usual care (Chu 2011; Liu 2006; Zhang 2002; Zhou 1999; low-quality evidence), or placebo (Liu 2013), and may reduce mean daytime voiding frequency compared with usual care (Liu 2006). However, there is no evidence of a difference in night-time voiding frequency (Liu 2006; Song 2013). These trials reported minimal methodological detail and it is likely they were of poor quality. It is also not clear whether, and how, these interventions are transferable to the health services of other countries. In addition, the newer studies reported the use of electroacupuncture while the earlier studies used traditional acupuncture. There was wide variation within the acupuncture interventions in terms of the target acupoint.

Pharmacotherapy interventions
In the small cross-over trial testing oral oestrogen against placebo, there were fewer incontinent episodes per week during oestrogen treatment in women with severe incontinence (Judge 1969). However, it is only known that the participants had a history of stroke. The high mean age of the participants in the trial, the presence of confusion and lack of mobility, combined with the setting in which the trial took place (two geriatric hospitals) suggested that continence problems may have been secondary to other conditions as well as stroke. For this reason, it is problematic to generalise these results to women after stroke. Furthermore, the dose prescribed was not in line with current recommendations. Hormone replacement therapy is now widely considered to be contraindicated in women who have had, or are at risk of, stroke and there is evidence that oestrogens increase incontinence in postmenopausal women (Hendrix 2005). There is a lack of evidence on whether the many other forms of intervention shown to have some value in the general population would also be beneficial to people after stroke. In particular, there are no usable results from trials testing the use of bladder relaxants such as anticholinergics, programmes of timed voiding or bladder training, physical aids, environmental or lifestyle interventions.

Physical therapy interventions
Compared to usual care, physical therapy using transcutaneous electrical nerve stimulation may reduce the mean number of incontinent episodes in 24 hours (Guo 2014; Liu 2016a and Liu 2016b; low-quality evidence), reduce nocturia (Guo 2014), and probably improves functional ability (Liu 2016a and Liu 2016b; moderate-quality evidence). However, physical therapy interventions may make little or no difference to daytime voiding frequency (Guo 2014; Liu 2016a and Liu 2016b). Compared to placebo, physical therapy makes little or no difference to health status, quality of life or the number of incontinent episodes (Booth 2016). Booth 2016 was a feasibility trial with 54 participants and was not designed to assess effectiveness.

Overall completeness and applicability of evidence
The major point of interest in the included studies was the mix of categories of intervention, including physical, behavioural and complementary therapies, drugs and professional input interventions such as using trained personnel and specific methods of managing care. However, within categories it was often not possible
Only three trials had a sample of 100 participants or more (Brittain 2000b; Chu 2011; Song 2013); eight had fewer than 50 participants (Gelber 1997a; Gelber 1997b; Judge 1969; Lewis 1990; Monteiro 2014; Shin 2016a; Tibaek 2005; Tibaek 2017). Small sample sizes meant CIs were wide, making it difficult to ascertain if there were any clinically or statistically important differences between groups. The evidence may also be subject to small-study bias. Only four trials (reporting five comparisons) had adequate allocation concealment (Booth 2016; Brittain 2000b; Judge 1969; Liu 2016a and Liu 2016b); many were limited by poor reporting. For most, it was impossible to judge the extent to which they might have been prone to bias. The review was also limited by the lack of full data for five trials (Brittain 2000b; Chu 1997; Gelber 1997a; Gelber 1997b; Lewis 1990).

Quality of the evidence

Overall, the evidence was moderate or low-quality (see Summary of findings for the main comparison; Summary of findings 2; Summary of findings 3; Summary of findings 4). The most common reasons for downgrading the evidence were:
- risk of selection bias due to inadequate reporting of random sequence generation and allocation concealment; and
- imprecision due to small sample size.

Potential biases in the review process

The method of dividing the sample size across comparisons with more than one treatment arm may not correct unit-of-analysis errors (Liu 2016a and Liu 2016b). Although this technique is in line with that described in the Cochrane Handbook for Systematic Reviews of Interventions, using a different method (combining data from multiple active treatment arms into a single arm) may have had an impact on Analysis 1.4.3 and Analysis 1.12.1, although the overall quantity of data available was small.

The original protocol for this review specified inclusion criteria for participants as having had a stroke in the previous 12 months. However, this definition proved unworkable as most of the trials did not report time since stroke. Time since stroke was less than three months in five studies reporting six comparisons (Chu 2011; Guo 2014; Liu 2016a and Liu 2016b; Song 2013; Tibaek 2017). One study reported the time since stroke as approximately six months (Shin 2016a). Booth 2016 had a variable time from stroke to recruitment (12.2% (six) were recruited within three months of stroke; 20.4% (10) were between three and six months post-stroke; 12.2% (six) were between six and 12 months post-stroke and 55.1% (27) were recruited more than 12 months post-stroke).

There was also a lack of clarity about whether UI was subsequent to stroke; only 12 trials specified that urinary continence problems were subsequent to stroke.

Very limited data were available for longer-term follow-up after the end of the intervention period. Where this was available, follow-up periods varied from three to 12 months. Six trials reported outcomes beyond the post-intervention period: Chu 2011, Guo 2014, Liu 2016a and Liu 2016b, Song 2013, Tibaek 2017 and Booth 2016 reported outcomes at three and six months. Liu 2013 did not report three-month data in a suitable format for inclusion in the review. Tibaek 2005, Tibaek 2017 and Brittain 2000b reported follow-up at six months (in the latter, follow-up data were missing for 85 (37%) participants), and Monteiro 2014 at 12 months.

The extent to which the results can be generalised to people with continence problems solely as the result of stroke was unclear. Furthermore, the information regarding the severity of incontinence at the time of recruitment was unclear across the trials. It is very likely there were differences in participants’ severity of incontinence based on examining the trials’ inclusion criteria for ‘incontinence’. Inclusion criteria detail for incontinence varied and ranged from participants with ‘urinary incontinence’ (Guo 2014); ‘episodes occurring at least once a week’ (Booth 2016); leakage several times a month or stress incontinence most of the time; frequency every half-hour/hour, nocturia three or more times a night and urgency most of the time (Brittain 2000b).

Agreements and disagreements with other studies or reviews

To our knowledge, there are no other comparable studies or reviews delivering interventions designed to improve continence after stroke in the rehabilitation phase of stroke recovery.

Authors’ Conclusions

Implications for practice

There is very little evidence from stroke-specific studies to guide practice. The lack of trials testing the same category of intervention means that recommendations for practice are based on the
results of a few, usually small trials, providing generally low-quality evidence overall.

**Implications for research**

Evidence suggesting that beneficial outcomes may be achieved by structuring the management of care for people with urinary continence problems following a stroke points to the need for larger trials (Brittain 2000b). Given the variety of problems that can hinder the maintenance of continence after stroke, the use of individualised assessment and goal setting to tailor interventions to the neurological and functional problems of the individual would seem to be especially worthy of consideration.

Trials of complementary therapies, namely acupuncture alone (Chu 1997; Chu 2011; Liu 2006; Liu 2013; Song 2013; Zhang 1996; Zhang 2002; Zhou 1999), or combined with ginger-salt-partitioned moxibustion (Liu 2006), suggest these interventions may be worth investigating further with more rigorous study design.

Transcutaneous electrical nerve stimulation may reduce the number of incontinent episodes and warrants further investigation with the stroke population, particularly given its simplicity and ease of use (Booth 2016; Guo 2014; Liu 2016a and Liu 2016b).

Methods of managing continuing urinary incontinence (UI) such as behavioural interventions (e.g. bladder training, prompted voiding and pelvic floor muscle training) require testing with the stroke population, both in hospital and in the community post-discharge.

There is a need for more appropriately powered, multi-centre trials of interventions to provide robust evidence to improve UI after stroke. These trials may be simple (e.g. pharmacological interventions) but many will be complex interventions exploring behavioural interventions and more technical interventions, such as acupuncture or electrical stimulation.

Further research should use standardised definitions and classification systems to record details of the type and severity of stroke, as well as the type and severity of UI. Pre-stroke continence status, time since stroke and stroke recurrence should also be recorded, with clear inclusion criteria for continence status. Exclusion criteria should be given for comorbidities and clinical indicators of underlying urogenital or systemic conditions such as infection. Specific details of structured assessment and intervention protocols need to be given, with standardisation of treatment, measures of between groups contamination or differences, and tailoring of intervention to the early or later phases of rehabilitation. Outcome measures of UI and of urinary symptoms should be standardised with attention to their validity and reliability and the blinding of outcome assessment. The measurement of changes in health-related quality of life would be valuable. The time periods for review should be standardised for the early and later phases of rehabilitation. Lastly, sample size calculations and secure randomisation at either the cluster or individual participant level should be used appropriately.

**Acknowledgements**

For the 2019 update of this review, we are grateful to David Bousfield, Fiona Campbell, Nicola Dean and Richard Lindley for valuable comments on drafts of this review. We would also like to acknowledge the help of Sheila Wallace (Cochrane Incontinence) and Joshua Cheyne (Cochrane Stroke) for kindly updating the searches of their Cochrane Specialised Registers, and to Susan Wieland (Cochrane Complementary Medicine) for finding papers for this version of the review. We would particularly like to thank Lindsey Elstub, Eugenie Johnson and Luke Vale for all their advice and guidance.

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Brittain 2000b (published data only)
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Gelber 1997b (published data only)

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Lewis 1990 (published data only)

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Liu 2013 (published data only)

Liu 2016a (published data only)

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NCT01042249, Tibaek S. Pelvic floor muscle training (PFMT) on lower urinary tract symptoms (LUTS) in men with stroke [The effect of pelvic floor muscle training on lower urinary tract symptoms (LUTS) in men with stroke]. clinicaltrials.gov/show/NCT01042249 (first received 5 January 2010). NCT01042249; sr-incont47881


Zhang 1996 [published data only]


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Gross 1990 [published data only]


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ISRCTN97151578. The efficacy of acupuncture and moxibustion in urinary disorders after stroke [The effect of both acupuncture and moxibustion versus standard Western therapy in reducing the rate of defecation of stroke and in improving the symptoms of urination disorders after stroke in adult patients: a multicentre randomised
controlled trial]. isrctn.com/ISRCTR07151578 (first received 24 September 2010). sr–incont77896

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Kuo 2007 [published data only]

Madersbacher 2004 [published data only]

Madersbacher 2005 [published data only]

McDowell 1999 [published and unpublished data]

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NCT01275261 [published data only]
NCT01275261, Poisson SN. Pilot randomized trial of a nursing protocol to avoid bladder catheterization in patients with stroke. clinicaltrials.gov/show/NCT01275261 (first received 12 January 2011). sr–incont60939

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Stohrer 2013 [published data only]

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Thomas 2011 [published data only]
Vinsnes 2010 [published data only]

Wikander 1998 [published data only]

Yun 2007 [published data only]

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References to studies awaiting assessment

ACTRN12617001623144 [published data only]

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NCT02568774, Chen H, Yeung WF. Acupuncture on post-stroke overactive bladder [Acupuncture on post-stroke overactive bladder: a randomized controlled trial]. clinicaltrials.gov/show/NCT02568774 (first received 6 October 2015). NCT02568774; sr–incont713542

Shin 2016 [published data only]


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Alhasso 2005

Arkan 2018

Ayeleke 2015
Ayeleke RO, Hay-Smith EJC, Omar MI. Pelvic floor muscle training added to another active treatment versus the same active treatment alone for urinary incontinence in women. *Cochrane Database of Systematic Reviews* 2015; Issue 11. DOI: 10.1002/14651858.CD010551.pub3

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Interventions for treating urinary incontinence after stroke in adults (Review)

Barrett 2002

Brittain 1998a

Brittain 1998b

Brittain 1999

Brittain 2000a

Brittain 2007

Burney 1996a

Burney 1996b

Cody 2012

DerSimonian 1986

Eustice 2000

Freedland 2011

Guyatt 2008

Hay-Smith 2011

Hendrix 2005

Higgins 2011

Imamura 2015

Intercollegiate Stroke Working Party 2016

International Continence Society 2015

ISWP 2016

Ju 2017

Kolominsky-Rabas 2003

Kuteesa 2006
Interventions for treating urinary incontinence after stroke in adults (Review)

Lim 2015

Limampai 2017

Mantel 1959

Marinkovic 2001

Meijer 2003

Nabi 2006

Nakayama 1997

NICE 2012

Ostaszewicz 2004a

Ostaszewicz 2004b

Paik 2013

Patel 2001

Pettersen 2006

Reference Manager 2012 [Computer program]

Review Manager 2014 [Computer program]

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Shefchyk 2001

Song 2011

Staskin 2012

Talwar 1993

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VanderPloeg 2009

Ween 1996
Ween JE, Alexander MP, D’Esposito M, Roberts M. Incontinence after stroke in a rehabilitation setting

**WHO 1989**

**Williams 1993**

**Williams 2012**

**References to other published versions of this review**

**Thomas 2003**

**Thomas 2005**

**Thomas 2008**

* Indicates the major publication for the study
## Characteristics of included studies  
*ordered by study ID*

### Booth 2016

| Methods | Design: randomised controlled feasibility trial  
Study dates: May 2014 to August 2016  
Setting: UK, Scotland; intervention and sham intervention delivered in participants’ homes |
| --- | --- |

| Participants | 54 men and women  
Number and % women: intervention 15 (55.6%); control 15 (55.6%)  
Age (mean): intervention 67.1 (SD 10.9) years; control 66.9 (SD 11.4) years  
Description of stroke and UI:  
Ischaemic stroke: intervention 21 (87.5%); control 22 (88.0%)  
Haemorrhagic stroke: intervention 3 (12.5%); control 2 (8.0%)  
Inclusion criteria: men or women aged ≥ 18 years with diagnosis of stroke based on the WHO criteria (*WHO 1989*) and stroke-related UI of at least once weekly. Onset of stroke ≥ 4 weeks previously and discharged from hospital to own home within previous 6 months. Physically, cognitively and communicatively able and willing to learn to apply TPTNS or has carer able and willing to learn. Informed consent provided (by carer proxy if required)  
Exclusion criteria: pre-existing UI prior to stroke, current UTI or voiding dysfunction requiring intermittent/indwelling catheterisation, cardiac pacemaker in situ, concurrent neurological diagnosis including dementia and multiple sclerosis, diabetic neuropathy, reduced/absent sensation at electrode placement sites, postvoid residual urine volume > 150 mL, unable to provide informed consent |
| --- | --- |

| Interventions | Intervention group: 27 participants. TPTNS intervention programme self-delivered or delivered by the stroke survivor’s carer in the stroke survivor’s home following individual education to enable this to take place. The full TPTNS treatment programme comprised 12 stimulation sessions of 30 minutes’ duration, delivered twice weekly over 6 weeks. Two surface electrodes applied to non-hemiparetic ankle, where appropriate, or right ankle where no hemiparesis exists: first electrode placed 6 cm cephalad to medial malleolus and 2 cm behind tibia. Second electrode placed 10 cm cephalad to first. Electrical stimulator cathode lead connected to distal electrode and anode lead to proximal. Electrical stimulator preprogrammed to safely deliver 30 minutes of continuous stimulation with a pulse frequency of 10 Hz and pulse width 200 μs. Intensity of the current depends on the stroke survivor’s perception threshold and individual comfort and is self-adjusted at each session, but will normally range between 15 mA and 40 mA  
Control group: 27 participants. Sham stimulation group received a similar programme of 12 × 30-minute sessions twice weekly for 6 weeks. However, surface electrodes were positioned on the lateral malleolar area of ankle, not the medial aspect, to avoid the posterior tibial nerve. Stimulation intensity increased until sensation was reported, then turned down to 4 mA for the 30-minute session, ensuring that despite avoiding the posterior tibial nerve, there was no therapeutic stimulation provided  
All participants, regardless of group, were informed that they may experience little or no sensation during the treatment session |
### Outcomes

Outcomes measured at baseline, 6, 12 and 26 weeks.

Primary outcome: reported episodes and severity of episodes of UI (ICIQ-UI-SF)

Secondary outcomes: number of adverse events, urinary symptoms (AUA Symptom Index), functional ability (Barthel Index), quality of life (EQ-5D-5L; ICIQLUTSqol)

### Funding source

Stroke Association

### Declarations of interest among primary researchers

None reported

### Notes

No baseline imbalance

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Randomisation stratified by sex; block length used was random to help maintain allocation concealment</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>Randomisation delivered using 'SealedEnvelope.com' using an allocation list derived by Lancashire CTU staff. Trial staff recruited participants. For consented participants, after having checked eligibility, recruiting staff entered participant’s information (sex) into ‘SealedEnvelope.com’ (online) and were informed by email of the participant’s allocation (to TPTNS or sham)</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Participants blind as neither intervention nor sham group knew their allocation. TPTNS education provided by study research associates who could not be blinded to group allocation as procedure for each group was different. Outcome measurement was unlikely to be influenced by lack of blinding of personnel</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>Outcome measures were self-reported using postal questionnaires. Where telephone completion was necessary, this was done by a researcher blind to group allocation</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Of the 54 participants recruited, 44 (81.5%) completed the 6-week outcomes, 40 (74.1%) completed the 12-week outcomes and 39 (72.2%) completed the 26-week outcomes</td>
</tr>
</tbody>
</table>
## Booth 2016  (Continued)

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<th>Reason</th>
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<th>Description</th>
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<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Protocol available. Some prespecified secondary outcomes (e.g. Barthel Index, Modified Rankin Scale, postvoid residual urine volume) not reported in final report but supplied by study author</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>Quote: “The groups were similar in their baseline characteristics indicating the success of randomisation.”</td>
</tr>
</tbody>
</table>

## Brittain 2000b

| Methods | Design: RCT  
Study dates: August 1997 to June 2000  
Setting: UK, at home |
|---------|----------------|
| Participants | 232 male (61%) and female (39%) adult stroke survivors with UI. Gender by group allocation not reported  
Age: 40-96 years, mean 70 years  
Inclusion criteria: stroke diagnosed by self-report questionnaire as stroke, subarachnoid haemorrhage or transient ischaemic attack. Self-reported clinically significant urinary symptoms, including leakage of urine, stress incontinence, frequency, nocturia or urgency  
Exclusion criteria: pregnancy, physical causes of urinary tract dysfunction (prolapse, urethral stricture, prostatic obstruction, pelvic mass or malignancy in past 5 years), active treatment for incontinence in past 6 months, neurogenic retention, raised postresidual volumes, glycosuria or haematuria |
| Interventions | Intervention group: 152 participants. CNP assessment and treatment. CNP received 3 months’ training and used formatted assessment and guidelines for treatment, which could include habit retraining, pelvic floor awareness, dietary advice, provision of continence garments and GP referral for treatment of atrophic vaginitis, candidiasis or constipation. Intervention comprised 6 contacts and 5 treatment visits at weeks 1, 2, 4, 6 and 8. Week 1: history + physical examination; week 2: diagnostic visit + development of management plan; weeks 4 and 6: review, adapt + reinforce management plan; week 8: reassessment  
Control group: 80 participants. Usual care provided by GP and referral to existing services for the management of continence |
| Outcomes | Outcomes measured at 3 and 6 months. Nurse assessment and self-report by participant: frequency, nocturia, urgency, UI, daytime leakage, night-time leakage  
At 3 months: all of the above and satisfaction with service |
| Funding source | NHS Cardiovascular Disease and Stroke National Research and Development Programme |
Declarations of interest among primary researchers

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<td>Subsample of the Medical Research Council Incontinence Study</td>
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<tr>
<td>1:1 randomisation.</td>
</tr>
<tr>
<td>No baseline differences in age and gender between groups</td>
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<tr>
<td>Proportions for which data reported: 82% at 3 months, 63% at 6 months</td>
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</table>

**Risk of bias**

<table>
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<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Quote: &quot;For each batch of subjects, nine individual lists of allocations, (one for each of the interviewers who will be recruiting subjects) were generated using the SAS procedure PROC PLAN. Random permuted blocks of 10 … (5 GP, 5 CNP) … These lists were stored as confidential paper lists, and in a read and write protected Microsoft ACCESS database.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Quote: &quot;Randomisation envelopes were prepared by clerical staff on the study team. Envelopes had a trial, batch number, list number and envelope number printed on the front. Stroke randomization envelopes were white.”</td>
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<td>Blinding of participants and personnel</td>
<td>Low risk</td>
<td>No blinding but outcome unlikely to be influenced by lack of blinding</td>
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<td>(performance bias) All outcomes</td>
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<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>No blinding but outcome unlikely to be influenced by lack of blinding</td>
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<tr>
<td>All outcomes</td>
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<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Large amount of attrition: 190/232 (81.9%) remaining at 3 months; 147/232 (63.4%) remaining at 6 months. Reasons given but not by group</td>
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<tr>
<td>All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>No significant differences in age and gender between groups.</td>
</tr>
</tbody>
</table>
**Chu 1997**

Methods

Design: RCT  
Study dates: 1992-1994  
Setting: China

Participants

32 (53%) male and 28 (47%) female adult ischaemic stroke survivors with UI/frequency. Participants described as having multifocal cerebral infarction.  
Age: men 50-71 years, women 45-61 years  
Inclusion criteria: not reported  
Exclusion criteria: not reported

Interventions

Intervention group: 30 participants. Scalp acupuncture using the “bai hui” channel. Needle in situ for 1-2 days in hot weather, and 3-7 days in cold weather. Needle manipulated every 4 hours. Treatment period: 1-2 weeks  
Control group: 30 participants. Usual care. No scalp acupuncture treatment

Outcomes

Prespecified outcomes and timing not reported. 2-week follow-up reported as intervention group totally regaining “normal urine.” Control group: no results given.

Funding source

Not reported

Declarations of interest among primary researchers

None reported

Notes

Risk of bias

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<th>Bias</th>
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<td>Insufficient information available to permit judgement.</td>
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<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information available to permit judgement.</td>
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<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information available to permit judgement.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>High risk</td>
<td>Outcomes not stated prior to treatment.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available.</td>
</tr>
</tbody>
</table>
### Chu 2011

**Methods**

- **Design:** RCT
- **Study dates:** Hospital inpatients recruited between May 2007 and October 2010
- **Setting:** China, setting unclear

**Participants**

- **Number and % women:** Intervention 33 (60%), control 29 (53%)
- **Age (mean):** Intervention 66.4 (SD 9.32) years, control 64.5 (SD 8.63) years
- **Time since stroke (days):** Intervention 35.1 (SD 25.6), control 35.4 (SD 23.9)
- **Stroke type:**
  - **Intervention group:** Cerebral haemorrhage 16 (28.6%); cerebral infarction 40 (71.4%); anepia, loss of speech 6 (10.7%); vascular dementia 5 (8.9%)
  - **Control group:** Cerebral haemorrhage 14 (25.4%); cerebral infarction 41 (74.5%); anepia, loss of speech 5 (9.1%); vascular dementia 4 (7.3%)
- **Inclusion criteria:** First or repeated episode of stroke, according to the Fourth National Conference on cerebrovascular disease in 1995; in line with the above described diagnostic criteria; duration ≤ 6 months; age > 40 years; no incontinence prior to this episode; consenting informed
- **Exclusion criteria:** Not reported

**Interventions**

- **Intervention group:** 56 participants. Intervention given in addition to control measures (described below). Electroacupuncture at Shengshu points (bilaterally) and Huiyang points (bilaterally), with the needle being rotated every 10 minutes. Treatment given at 1 Hz, and titrated to participant’s tolerance of electroacupuncture. Given daily once, 30 minutes’ duration. Total of 4 weeks, with 1 day break each week. Caution is paid to fainting (therapy immediately stopped with removal of needles and allowing participant to lie flat with head lowered; hot water or sugar water given). Severe cases given emergency treatment, such as: haematoma, local bleeding. Heat compresses given to help reduce scarring
- **Control group:** 55 participants. Treated according to clinical condition with standard medical therapy; such as lowering blood pressure with calcium channel antagonists, angiotensin-converting enzyme inhibitors, angiotensin 2 receptor antagonists etc., improving circulation with 500 mg bolus and continuous venous drip after, functional improving therapy such as scalp acupuncture, body acupuncture (acupuncture with rotation of 100 rounds per min), done daily for total of 4 weeks

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### Chu 1997

**Other bias**

- **High risk**

**Authors “selected 60 patients” from 120 treated during 1992-1994. Women appeared younger than men but it was not stated whether this was statistically significant. No other participant characteristics reported other than gender and age; unable to assess between-group differences prior to intervention**

**Group 2:** “No scalp acupuncture treatment;” unclear what this group received
Chu 2011  (Continued)

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Outcomes measured pre- and post-intervention (4 weeks): UI grading score; clinical symptoms score (frequency, urgency, incontinence); urinary infection</th>
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<tbody>
<tr>
<td>Funding source</td>
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<tr>
<td>Declarations of interest among primary researchers</td>
<td>None reported</td>
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<td>Notes</td>
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<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Randomised numbers in envelopes drawn by participants and then checked against a random number chart for allocation</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Sealed envelopes, which then are checked against random number chart</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Unclear risk</td>
<td>No description of blinding,</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>No description of blinding,</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Low risk</td>
<td>Outcomes reported for all participants randomised.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>None detected</td>
</tr>
</tbody>
</table>

Gelber 1997a

<table>
<thead>
<tr>
<th>Methods</th>
<th>Design: multi-arm RCT (2-arms) Study dates: not reported Setting: not reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>18 adults Number and % women: not reported Age: not reported Unilateral stroke survivors with UI and normal urodynamic studies</td>
</tr>
</tbody>
</table>
**Interventions**

Intervention group: 10 people allocated to void on request  
Intervention group: 8 people allocated to timed voiding  
No further details given

**Outcomes**

Number of incontinence episodes per day, averaged for each month of treatment for 1 year. No numerical results reported

**Funding source**

Not reported

**Declarations of interest among primary researchers**

None reported

**Notes**

Gelber 1997 comprised of 4 arms (Gelber 1997a (2 arms) and Gelber 1997b (2 arms)) with 37 participants in total. Randomisation was separate and in 2 different groups; therefore we reported it as 2 × 2-armed trials.  
This trial was reported as ongoing in a conference abstract.

**Risk of bias**

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient evidence about sequence generation process.</td>
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<tr>
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<tr>
<td>Other bias</td>
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<td>Insufficient information to assess whether an important risk of bias exists</td>
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</table>
**Methods**

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>Study dates: not reported</td>
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<tr>
<td>Setting: not reported</td>
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**Participants**

<table>
<thead>
<tr>
<th>19 adults</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number and % women: not reported</td>
</tr>
<tr>
<td>Age: not reported</td>
</tr>
<tr>
<td>Unilateral stroke survivors with UI and bladder hyper-reflexia</td>
</tr>
</tbody>
</table>

**Interventions**

| Intervention group: 10 participants allocated to timed voiding |
| Intervention group: 9 participants allocated to oxybutynin |
| No further details given |

**Outcomes**

| Number of incontinence episodes per day, averaged for each month of treatment for 1 year. No numerical results reported |

**Funding source**

| Not reported |

**Declarations of interest among primary researchers**

| None reported |

**Notes**

| Gelber 1997 comprises of 4 arms (Gelber 1997a (2 arms) and Gelber 1997b (2 arms)) with 37 participants in total. Randomisation was separate and in 2 different groups; therefore we reported it as 2 × 2-armed trials |
| This trial was reported as ongoing in a conference abstract. |

**Risk of bias**

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<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Insufficient evidence about the sequence generation process.</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Method of concealment not described.</td>
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<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
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<td>Insufficient information available to permit judgement.</td>
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<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information available to permit judgement.</td>
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<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Unclear risk</td>
<td>Attrition not reported.</td>
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<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available.</td>
</tr>
</tbody>
</table>
Other bias  | Unclear risk  | Insufficient information to assess whether an important risk of bias exists

---

**Guo 2014**

**Methods**

- Design: RCT
- Study dates: not reported; participants were hospitalised between January 2010 and January 2011
- Setting: China, hospital neurology department

**Participants**

- 61 men and women
  - Number and % women: 19 (31.2%)
  - Age: intervention 68.1 (SD 7.1) years, control 65.1 (SD 9.8) years
  - Description of stroke and UI:
    - Ischaemic stroke: intervention 24 participants, control 23 participants
    - Haemorrhagic stroke: intervention 8 participants, control 6 participants
  - Time since stroke: intervention 48.7 (SD 10.5) days, control 53.1 (SD 18.2) days
  - Inclusion criteria: people with post-stroke UI, stable, co-operative and could effectively communicate (to accomplish therapy), and could finish the survey on urination and pre- and post-treatment
  - Exclusion criteria: people with urinary retention, various reasons for UI in the past (Parkinson’s disease, spinal cord disease, dementia, urinary tract tumours, urolithiasis, unhealed UTIs or history of urinary tract surgery), severe cognitive function disorders (Mini-Mental State Examination 14-22 points), unable to communicate effectively, concurrent serious organic diseases, needed massive fluid infusion or usage of drugs that affected urination and unable to provide accurate survey information or to complete the treatment period

**Interventions**

- Intervention group: 32 participants. TENS (model TENS-21; Homer Ion Laboratory Company Ltd, Tokyo, Japan) for 30 minutes once per day for 60 days with pulse duration $70 \mu$S and frequency 75 Hz in form of unidirectional square wave. Maximum therapeutic current 16 mA (1 kΩ). According to the nerve innervation, the electrodes’ pads were placed as follows: the positive electrode (39 cm²) was on the second lumbar spinous process and 2 negative electrodes (30 cm²) were on the inside of the middle and lower third of the junction between the posterior superior iliac spine and the ischia node. Reusable silicone gel electrodes were used in the study and a small amount of water was placed in the electrodes to make good electrical contact
- Control group: 29 participants. Basic therapy.

**Outcomes**

- Measured pre- and post-intervention (60 days)
  - OABSS (self-report), Barthel Index, urodynamic examination (daily micturitions, nocturia, urgency, UI)

**Funding source**

- Not reported

**Declarations of interest among primary researchers**

- Author reported no conflict of interests.
### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
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<tbody>
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<td>Unclear risk</td>
<td>Participants randomly divided into 2 groups.</td>
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<tr>
<td>Allocation concealment (selection bias)</td>
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<td>Not described</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgement of low or high risk</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information to permit judgement of low or high risk</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Outcome data in Table 2 completed for all participants. For Table 3 and Table 4 it was not clear if any participants missing from analyses. For Table 3, the Barthel Index score was &gt; 50 points for 21 (65.63%) participants in the treatment group but for only 10 (34.48%) participants in the control group (Table 2); there were no further details on other participants. For Table 4, there were no details of numbers of participants in analyses in either group or text</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Protocol not available</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>None detected from the information provided Outcome data in Table 2 complete for all participants (32 and 29) For Table 3 and Table 4 it was not clear if any participants missing from analyses. For Table 3 the Barthel Index score was &gt; 50 points for 21 (65.63%) participants in the treatment group but for only 10 (34.48%) participants in the control group (Table 2); there were no further details on other participants. For Table 4, there were no details of numbers of participants in analyses in either group or text</td>
</tr>
</tbody>
</table>
Methods

Design: double-blind cross-over trial  
Study dates: not reported  
Setting: UK, Scotland, long-stay geriatric hospitals

Participants

12 women (stroke subgroup)  
Age: mean 82 years, range 66-92 years  
12/18 women with diagnosis of cerebrovascular accident or "multiple little strokes", 7 with mild incontinence (mean 12.3 episodes per week), and 5 with severe incontinence (mean 41.1 episodes per week)  
Inclusion criteria: none stated  
Exclusion criteria: faecal impaction, urinary infection

Interventions

Intervention group: quinestradol 0.25 mg 4 times per day for 1 month  
Control group: placebo with a washout period of 1 month

Outcomes

Baseline number of incontinent episodes per week and number of incontinent episodes at week 5

Funding source

William R. Warner and Co supplied the Pentovis for the trial

Declarations of interest among primary researchers

None reported

Notes

Participants in intervention group (defined as 'mildly incontinent') and control group (defined as 'severely incontinent') were from 2 different hospitals  
Most participants were mentally confused, 8 participants were classified as 'chairfast' and 4 participants were classified as 'bedfast.'  
20 participants recruited with data reported for 18/20 participants, 1 participant died, 1 withdrew. The stroke subgroup consisted of 12 participants

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Quote: “A set of random numbers was used.”</td>
</tr>
</tbody>
</table>
| Allocation concealment (selection bias)       | Low risk          | Quote: “The hospital Pharmacist was provided with active product and placebo labelled only 'Capsules X' and 'Capsules Y' along with a sealed key for emergency use. A set of random numbers was used in Pharmacy and one month's supply of capsules issued.”  
Comment: pharmacy controlled randomisation. |
Judge 1969 *(Continued)*

<table>
<thead>
<tr>
<th>Bias Type</th>
<th>Risk</th>
<th>Description</th>
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<tbody>
<tr>
<td>Blinding of participants and personnel</td>
<td>Low risk</td>
<td>Quote: “A strict double-blind crossover technique was used.”</td>
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<td>(performance bias) All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Insufficient information available to permit judgement.</td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Data available for all but 2 participants. 1 participant died in the early stages of the trial, 1 became too confused to take the capsules following a second cerebrovascular accident</td>
</tr>
<tr>
<td>All outcomes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Most participants were mentally confused.</td>
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</table>

Lewis 1990

<table>
<thead>
<tr>
<th>Method</th>
<th>Design: RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study dates:</td>
<td>not reported</td>
</tr>
<tr>
<td>Setting:</td>
<td>not reported</td>
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</tbody>
</table>

Participants

<table>
<thead>
<tr>
<th>Number of participants</th>
<th>23 people with stroke</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number and % women:</td>
<td>not reported</td>
</tr>
<tr>
<td>Age:</td>
<td>not reported</td>
</tr>
<tr>
<td>23 adults with post-stroke urinary urge incontinence. 5 (22%) haemorrhagic stroke, 18 (78%) ischaemic stroke.</td>
<td></td>
</tr>
</tbody>
</table>

Interventions

| Intervention group: 11 participants. Sensory-motor biofeedback device (Uristop) + timed prompted voiding. The Uristop device powered by 1 penlight battery was worn around the waist. It had a heritor probe which detected the onset of urination and delivered a single electrical twitch stimulus pulse via surface electrodes to the perineum |
| Control group: 12 participants. Timed prompted voiding; no description reported |
| Treatment time:       | 2 weeks.              |

Outcomes

| Outcome measured at 2 weeks' post-intervention |
| Incontinence, number of incontinence episodes |

Funding source

| Not reported |

Declarations of interest among primary researchers

| None reported |

Notes

| Continence defined as 0 incontinent episodes in the last 2 days of study |
| Trial reported in a conference abstract. |
**Lewis 1990  (Continued)**

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
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<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
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<td>Insufficient evidence about the sequence generation process.</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Method of concealment not described.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information available to permit judgement.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>Insufficient information available to permit judgement.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Unclear risk</td>
<td>Attrition not reported.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>No protocol available.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Insufficient information to assess whether an important risk of bias existed</td>
</tr>
</tbody>
</table>

**Liu 2006**

### Methods

- Design: RCT
- Study dates: October 2004 to September 2006
- Setting: China, inpatient

### Participants

- 35 men (47%) and 40 women (53%) stroke survivors with UI.
- Number of women in each arm: intervention 18 (46.1%), control 17 (47.2%)
- Age (mean): intervention 64.7 (SD 7.48) years, control 62.3 (SD 8.41) years
- Cerebral infarction: intervention 30 (76.9%), control 30 (83.3%)
- Cerebral haemorrhage: intervention 9 (23.01%), control 6 (16.7%)
- Inclusion criteria: cerebral infarction or haemorrhage, time between stroke onset and admission to hospital < 6 months, continent of urine prestroke, presence of UI, urgent or frequent micturition when condition stabilised after stroke, micturition problems affected quality of life, conscious and able to communicate, normal recognition, aged 40-75 years
- Exclusion criteria: comorbidities involving the heart, kidney or other important organs; prestroke chronic urinary retention and UI, unable to communicate, long-standing chronic UTI

### Interventions

- Intervention group: 39 participants. Ginger-salt-partitioned moxibustion at Sheque (CV 8) and routine acupuncture (e.g. Tsusanli, Yinlingquan). Treatments delivered 5 times per week for 3 weeks

---

*Interventions for treating urinary incontinence after stroke in adults (Review)*

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### Liu 2006  *(Continued)*

<table>
<thead>
<tr>
<th>Control group</th>
<th>36 participants. Routine acupuncture</th>
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<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Outcome measures reported before and after treatment at 3 weeks Mean number of urination times each day, mean number of times requesting toileting at night, number of participants with incontinence at 72 hours, urgent UI during day</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Funding source</th>
<th>None reported in translation.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Declarations of interest among primary researchers</th>
<th>None reported in translation.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Notes</th>
<th>Study reported in Chinese and translated into English. No baseline differences in age, gender, type of stroke, stroke course, frequency symptoms and grade of UI between the groups</th>
</tr>
</thead>
</table>

### Liu 2013

**Methods**
- Design: randomised, double-blind, placebo-controlled
- Study dates: June 2008 to June 2012
- Setting: China, outpatient, Department of Neurology

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Abstract stated “randomly divided;” no further information provided</td>
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<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Not described</td>
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<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Unclear risk</td>
<td>Not described</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Unclear risk</td>
<td>Not described</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Appeared complete; data analysis excluded participants with catheters. Attrition reasons reported for both groups</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Protocol not available.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>None detected</td>
</tr>
</tbody>
</table>

---

Interventions for treating urinary incontinence after stroke in adults *(Review)*

Copyright © 2019 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
| Participants | 71 men and women  
Number and % women: intervention 12 (36.4%), control 13 (39.4%)  
Age (mean): intervention 39 (SD 12) years, control 37 (SD 11) years  
Description of stroke and UI: all participants had a history of cerebral infarction or cerebral haemorrhage but the sites of the lesion were different in the 2 groups and the numbers of participants with lesions at specific sites were small. Acute stroke diagnosed by a physician and cerebral haemorrhage or infarction observed on cranial CT or MRI  
Infarction: intervention 13 (39.4%), control 17 (51.5%)  
Haemorrhagic: intervention 20 (60.6%), control 16 (48.5%)  
Detrusor overactivity assessed using voiding diaries and urodynamic testing according to the AUA/SUFA guidelines using a urodynamic testing system (Laborie Medical Technologies, Beijing, China)  
Inclusion criteria: aged 20-50 years, acute stroke diagnosed by a physician and cerebral haemorrhage or infarction observed on cranial CT or MRI; stable condition, and mobile in a wheelchair or undergoing rehabilitation, for ≥6 months; no indwelling urinary catheter  
Exclusion criteria: previous acupuncture treatment; pregnant or planning pregnancy; implanted pacemaker; implanted neurostimulator; cardiac arrhythmia; epilepsy; severe heart, brain, lung or other major organ disease; acid-base or electrolyte imbalance; history of severe kidney disease, hydronephrosis, bladder stoma, sphincterotomy or severe exaggeration of autonomic nervous system reflexes; UTI; cognitive disorder and acupuncture syncope |
| Interventions | Intervention group: 35 participants. Electroacupuncture. Considering the differences among participants, individualised acupuncture administered in combination with traditional Chinese acupuncture methods. According to modern acupuncture methods, points Baliao (including bilateral Shangliao (BL31), bilateral Ciliao (BL32), bilateral Zhongliao (BL33), and bilateral Xialiao (BL34)) and Huiyang, which are closely associated with the sacral micturition centre, were selected. Participants placed in lateral or prone position. Entire procedure performed under sterile conditions. Target skin sterilised using 75% ethanol and stainless steel 30-gauge acupuncture needles (Guizhou Andi Medicated Instruments, Guizhou, China) inserted medially and obliquely into points Baliao and Huiyang. Needles inserted to a depth of 3.5-4.0 cm at points Baliao, at the first to fourth dorsal sacral foramina, and to a depth of 3.5-5.0 cm at point Huiyang. De qi (a sensation of numbness and distension at the needling site) was achieved by manual stimulation. Electroacupuncture (30-40 Hz, continuous wave) performed at points Xi-aliao and Huiyang. Electroacupuncture then performed at the remaining points using the HM6805-2 Acupoint Pulse Therapy Instrument (20-30 mA; Sichuan Hengming Technology Development, Sichuan, China). Stimulation intensity adjusted to achieve rhythmic muscle contractions in anus and perineal region and be tolerable to the participants. After completion of acupuncture, the acupuncturist left and the participant rested on bed. Electroacupuncture performed daily for 10 consecutive days, and needles inserted for 20 minutes each time. Only 1 set of interventions administered  
Control group: 36 participants. Sham electroacupuncture, as recommended by WHO. Points Baliao were used, which are closely associated with the sacral micturition centre. Needles attached to 1 cm diameter rings, which were attached to participant using surgical tape. Positions of the participant and acupuncturist, procedures, duration of stimulation, and timing of interventions identical to procedures in electroacupuncture |
group. Needles attached to positions 1 cm lateral to the acupoints. Sham acupuncture needles did not pierce the skin. The electrical wire used for sham electroacupuncture was broken so it could not conduct electricity. After the intervention, the acupuncturist left and the participant rested on the bed. The needles were left in position for 20 minutes each time. Sham electroacupuncture was performed daily for 10 consecutive days.

Outcomes
Outcomes measured at the beginning and end of treatment and at the 3 month follow-up: mean maximum cystometric capacity, bladder compliance, detrusor leak point pressure, frequency of urination and UI.

Funding source
Study supported by the Postdoctoral Foundation of Heilongjiang Province, No. LRB2008-384.

Declarations of interest among primary researchers
Authors declared no conflicts of interests.

Notes

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Quote: “The subjects were randomly assigned.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Quote: “To ensure that the proportions of patients with severe urinary frequency and incontinence were similar in both groups, these parameters were taken into consideration during group assignment. The group of each subject was recorded, and the record was placed in an opaque envelope and sent to the investigator. The investigator opened the envelope and informed the acupuncturist of the group assignment.” Comment: group selection appeared to take place after randomisation. Unclear if envelopes were sequentially numbered and sealed</td>
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<td>Low risk</td>
<td>Quote: “The subjects and evaluators were blinded to the group assignment.”</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Low risk</td>
<td>Quote: “The subjects and evaluators were blinded to the group assignment.”</td>
</tr>
</tbody>
</table>
**Liu 2013 (Continued)**

| Incomplete outcome data (attrition bias) | Unclear risk | Numbers of participants included in analysis not reported. 2/35 dropped out of intervention group, 3/36 dropped out of control group with reasons provided |
| Selective reporting (reporting bias) | Unclear risk | No protocol available. |
| Other bias | Low risk | None detected. |

**Liu 2016a**

**Methods**
- Design: multi-arm RCT (3-arm)
- Study dates: participants recruited during hospitalisation between July 2011 and January 2013
- Setting: China, inpatients or outpatients (group A and B), outpatient (group C)

**Participants**
- 81 men and women
  - Number and % women: group A 5 (18.52%), group B 8 (29.63%), group C 10 (37.04%)
  - Age (mean): group A 66.30 (10.84) years, group B 63.75 (8.92) years, group C 67.91 (7.39) years
  - Description of stroke and UI:
    - Cerebral haemorrhage: group A 6 (22.22%), group B 9 (33.33), group C 7 (25.93)
    - Cerebral infarction: group A 21 (77.78), group B 18 (66.67), group C 20 (74.07)
  - Time since stroke (mean): group A 65.96 (SD 9.39) days, group B 71.01 (SD 14.86) days, group C 67.82 (SD 11.58) days
  - Inclusion criteria: people with UI after stroke who were stable, co-operative and could effectively communicate to participate in therapy, and people who could complete the survey on urination both before and after treatment
  - Exclusion criteria: people with urinary retention, history of UI for various reasons (Parkinson's disease, spinal cord disease, dementia, urinary tract tumours, urolithias, unhealed UTIs or history of urinary tract surgery); needed significant fluid infusions or drugs that affected urination; concurrent serious organic diseases; severe cognitive functioning disorders (Mini-Mental State Examination score < 22 points); unable to communicate effectively; unable to provide accurate survey information or to complete the treatment period

**Interventions**
- Groups A and B (interventions): 27 participants in each group. TENS (model EN-Stim 4; ENRAF-NONIUS Company Ltd. Rotterdam, the Netherlands) for 30 minutes once daily for 90 days in hospital (as inpatients or outpatients). The TENS device used a 4-channel stimulator with fully independent channels and 4 sets of moist pads for rubber electrodes (6 × 8 cm). This process makes it possible to treat major muscle groups simultaneously or to perform bilateral treatments simultaneously. The TENS currents were biphasic square waves with pulse durations of 150 microseconds and pulse frequencies of 20 Hz (group A) or 75 Hz (group B). Underwent OABSS, Barthel Index, urodynamics and voiding diary assessments on the first day and at 90 days
- Group C (control): 27 participants. OABSS, Barthel Index, urodynamics and voiding diary assessments on the first day and at 90 days
### Liu 2016a (Continued)

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Outcomes measured at day 1 (baseline) and day 90 (last day of the intervention) OABSS, Barthel Index, voiding diary, urodynamic values</th>
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<tbody>
<tr>
<td>Funding source</td>
<td>No funding grants or equipment provided from any source. No financial benefits to authors</td>
</tr>
<tr>
<td>Declarations of interest among primary researchers</td>
<td>Authors declared no conflicts of interest.</td>
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<tr>
<td>Notes</td>
<td>Liu 2016a and Liu 2016b are two arms of a multi-arm RCT reporting on two separate comparisons. Liu 2016a referred to group A (20 Hz) and group C (control)</td>
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### Risk of bias

<table>
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<th>Bias</th>
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<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Quote: “Randomization was computer generated.”</td>
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<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>Quote: “the allocation was centrally generated and concealed.”</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Quote: “both the patients and therapists were blinded to the treatment groups” (group A and group C) Comment: neither participants nor therapists blinded to allocation to no treatment/treatment but unlikely outcome influenced by lack of blinding</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>Quote: “An independent physician who did not participate in the clinical management and who was kept blinded to treatment allocation conducted the assessment.”</td>
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<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>No participants dropped out of study. Complete outcome data.</td>
</tr>
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</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>None detected.</td>
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</tbody>
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Interventions for treating urinary incontinence after stroke in adults (Review)

Copyright © 2019 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
**Methods**

Design: multi-arm RCT (3-arm)
Study dates: participants recruited during hospitalisation between July 2011 and January 2013
Setting: China, inpatients or outpatients (group A and B), outpatient (group C)

**Participants**

81 men and women
Number and % women: group A 5 (18.52%), group B 8 (29.63%), group C 10 (37.04%)
Age (mean): group A 66.30 (10.84) years, group B 63.75 (8.92) years, group C 67.91 (7.39) years
Description of stroke and UI:
Cerebral haemorrhage: group A 6 (22.22%), group B 9 (33.33), group C 7 (25.93)
Cerebral infarction: group A 21 (77.78), group B 18 (66.67), group C 20 (74.07)
Time since stroke (mean): group A 65.96 (SD 9.39) days, group B 71.01 (SD 14.86) days, group C 67.82 (SD 11.58) days
Inclusion criteria: people with UI after stroke who were stable, co-operative and could effectively communicate to participate in therapy; and people who could complete the survey on urination both before and after treatment
Exclusion criteria: people with urinary retention, history of UI for various reasons (Parkinson’s disease, spinal cord disease, dementia, urinary tract tumours, urolithias, unhealed UTIs or history of urinary tract surgery); needed significant fluid infusions or drugs that affected urination; concurrent serious organic diseases; severe cognitive functioning disorders (Mini-Mental State Examination score < 22 points); unable to communicate effectively; unable to provide accurate survey information or to complete the treatment period

**Interventions**

Groups A and B (interventions): 27 participants. TENS (model EN-Stim 4; ENRAF-NONIUS Company Ltd. Rotterdam, the Netherlands) for 30 minutes once daily for 90 days in hospital (as inpatients or outpatients). The TENS device used a 4-channel stimulator with fully independent channels and 4 sets of moist pads for rubber electrodes (6 x 8 cm). This process makes it possible to treat major muscle groups simultaneously or to perform bilateral treatments simultaneously. The TENS currents were biphasic square waves with pulse durations of 150 microseconds and pulse frequencies of 20 Hz (group A) or 75 Hz (group B). Underwent OABSS, Barthel Index, urodynamics and voiding diary assessments on the first day and at 90 days
Group C (control): 27 participants. OABSS, Barthel Index, urodynamics and voiding diary assessments on the first day and at 90 days

**Outcomes**

Outcomes measured at day 1 (baseline) and day 90 (last day of the intervention)
OABSS, Barthel Index, voiding diary, urodynamic values

**Funding source**

No funding grants or equipment provided from any source. No financial benefits to authors

**Declarations of interest among primary researchers**

Authors declared no conflicts of interest.

**Notes**

Liu 2016a and Liu 2016b are two arms of a multi-arm RCT reporting on two separate comparisons
Liu 2016b referred to group B (75 Hz) and group C (control)
### Risk of bias

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<th>Bias</th>
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<td>Low risk</td>
<td>Quote: &quot;Randomization was computer generated.&quot;</td>
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<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>Quote: “the allocation was centrally generated and concealed.”</td>
</tr>
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<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Low risk</td>
<td>Quote: “both the patients and therapists were blinded to the treatment groups” (group A and group B) Comment: neither participants nor therapists blinded to allocation to no treatment/treatment but unlikely outcome influenced by lack of blinding</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Low risk</td>
<td>Quote: “An independent physician who did not participate in the clinical management and who was kept blinded to treatment allocation conducted the assessment.”</td>
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<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>No participants dropped out of study. Complete outcome data.</td>
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<td>Selective reporting (reporting bias)</td>
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</tr>
<tr>
<td>Other bias</td>
<td>Low risk</td>
<td>None detected.</td>
</tr>
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</table>

### Monteiro 2014

**Methods**
- Design: RCT  
- Study dates: February 2007 to June 2008  
- Setting: Brazil, stroke outpatient

**Participants**
- 24 men  
- Age (mean): intervention 65.1 (SD 3.6) years, control 56.1 (SD 10.9) years  
- Description of stroke and UI:  
  - Right hemisphere stroke: intervention 7 (58.3%), control 8 (67%)  
  - Left hemisphere stroke: intervention 7 (58.3%), control 5 (42%)  
- Inclusion criteria: men who had stroke aged ≥ 18 years, stroke occurring 6 months to 3 years before recruitment  
- Exclusion criteria: men who had implanted cardiac pacemaker, UTI, bladder cancer, pre-existing UI before stroke, surgery in urogenital region
**Interventions**

Intervention group: 12 participants. Electrical stimulation with the Duplex-961 system (Quark, Piracicaba, São Paulo, Brazil). With the participant seated, surface electrodes placed on skin with conductive gel and secured with adhesive tape. A negative electrode placed on medial malleolus and positive electrode placed 10 cm above the negative electrode, also on the medial side. Rhythmic flexion of second toe during stimulation determined the correct position of the negative electrode. Intensity level set below threshold that caused motor contraction because participant should have been comfortable and with no pain during procedure. Electrical stimulation of the posterior tibialis nerve performed for 30 minutes twice weekly over 12 sessions (45 days), with frequency of 10 Hz and pulse width of 200 milliseconds in continuous mode.

Control group: 12 participants. 12 stretching sessions of lower limbs. 3 muscle-stretching training sessions conducted to instruct participants how to perform each of these 3 series of 30-second stretching exercises at home. Participants did not receive other types of physical therapy or any specific behavioural guidelines for overactive bladder during 12-month follow-up.

**Outcomes**

Outcomes measured before treatment, after treatment (12 sessions, 45 days) and 12-month follow-up.

- 3-day voiding diary (urgency, urge incontinence, nocturia, nocturnal enuresis, increased daytime frequency)
- Barthel index
- At 12 months: self-report of symptom improvement

**Funding source**

Not reported

**Declarations of interest among primary researchers**

None stated

**Notes**

Authors reported significant difference in age between groups, intervention group older than control group. No other baseline differences

**Risk of bias**

<table>
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<th>Authors' judgement</th>
<th>Support for judgement</th>
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<td>Random sequence generation (selection bias)</td>
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<td>Quote: “To ensure random allocation, all participants were numbered sequentially from 1 to 24 and divided into 2 groups of 12 patients assigned to the treatment group (electrical stimulation of the posterior tibialis nerve) and 12 to the control group.” Comment: insufficient information to permit judgement.</td>
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<tr>
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### Monteiro 2014 (Continued)

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<td>Blinding of participants and personnel (performance bias)</td>
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<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear</td>
<td>Only 1 participant in the control group dropped out due to death. Numbers</td>
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<tr>
<td>All outcomes</td>
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<td>given for each group in the findings table given as 36 per group. However,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>only 24 participants randomised.</td>
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<td>Other bias</td>
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<td>Baseline imbalance in age: intervention group older than control group (65.1</td>
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<tr>
<td></td>
<td></td>
<td>(SD 3.6) years vs 56.1 (SD 10.9) years. Authors suggested that if the</td>
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<tr>
<td></td>
<td></td>
<td>groups had been equal, the effect of the intervention might have been</td>
</tr>
<tr>
<td></td>
<td></td>
<td>demonstrated even more clearly.</td>
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</table>

### Shin 2016a

**Methods**
- Design: randomised, single-blind controlled study
- Study dates: not reported
- Setting: Korea, participants recruited from a rehabilitation centre

**Participants**
- 35 women
- Age (mean): intervention 62.08 (SD 3.32) years, control 62.92 (SD 4.93) years
- Description of stroke and UI:
  - Paretic side: intervention: left 6 (37.5%), right 10 (62.5%); control: left 7 (46.7%), right 8 (53.3%)
  - Time since stroke: intervention 6.17 (SD 1.53) months, control 5.17 (SD 2.08) months
- Inclusion criteria: > 3 months post-stroke, had UI after stroke, experienced normal vaginal delivery, could understand and follow simple verbal instructions (Korean version of Mini-Mental State Examination score) and no other treatments administered for UI
- Exclusion criteria: UTI, symptoms of vaginal prolapse, chronic respiratory diseases, psychiatric diseases, and other neurological diseases

**Interventions**
- Intervention: 16 participants. General rehabilitation + education of UI and the functions of the PFM + PFMT. General rehabilitation training consisting of gait training and stretching not affecting the PFM for 50 minutes, 3 times per week for 6 weeks. In addition: participants received PFMT for 50 minutes, 3 times per week for 6 weeks. PFMT involved the education of UI and the functions of PFM, recognition training, training in a range of respiratory conditions and PFM resistance training. Education of UI and the functions of the PFM carried out by a trained physiotherapist.
specific knowledge on the basic anatomy and PFM function. To improve recognition of the PFMs, a sensory ball with protruding projections was used on the surface provided individually.

Control: 15 participants. General rehabilitation + education of UI and the functions of the PFMs.

Outcomes
- Outcomes were measured pre- and post-intervention (6 weeks). Electromyography, Bristol Female Urinary Symptoms Questionnaire.

Funding source
- This research received no specific grant from any funding agency in the public, commercial or not-for-profit sectors.

Declarations of interest among primary researchers
- Authors declared no conflicts of interest.

Notes

Risk of bias

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<th>Support for judgement</th>
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<td>To minimise selection bias, participants were assigned randomly to either a PFMT group or control group using Random Allocation Software.</td>
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<td>Allocation concealment (selection bias)</td>
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<tr>
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<tr>
<td>Blinding of outcome assessment (detection bias)</td>
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<td>2 trained raters tested maximum vaginal squeeze pressure, PFMs activity and LUTS of participants. Raters were unaware of which group the participants belonged.</td>
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<tr>
<td>All outcomes</td>
<td></td>
<td></td>
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<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Unclear risk</td>
<td>Randomised numbers in abstract (intervention 16 + control 15) differ from number in figure 1 (of publication) (intervention 18 + control 17); not clear when participants dropped out but reasons for attrition explained.</td>
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<tr>
<td>All outcomes</td>
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<td>Selective reporting (reporting bias)</td>
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<td>Table 1 (of publication) did not include the 18 and 17 randomised (2 completed the study but refused post-test outcome measuring).</td>
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</table>
### Song 2013

| Methods | Design: multicentre RCT  
Study dates: July 2009 to August 2012  
Setting: China, inpatient and outpatient (4 centres) |
|---|---|
| Participants | 204 men and women  
Number and % women: intervention 82 (60.3%), control 39 (57.4%)  
Age (mean): intervention 55 (SD 7) years, control 54 (SD 7) years  
Diagnosed according to diagnostic criteria of 1995 National Meeting on Cerebrovascular Accidents and meeting Urological criteria for incontinence. Type of stroke not reported. Participants had incontinence with overflow and lack of voluntary control  
Duration of incontinence (mean): intervention 31.2 (SD 22.3) days, range 11-165 days; control 29.2 (SD 24.2) days, range 9-160 days  
Inclusion criteria: stroke with involuntary UI with overflow incontinence, stable condition, able to undergo investigations and treatment, no known cognitive impairment, aged < 70 years, consenting  
Exclusion criteria: incontinence not arising from stroke, incontinence pre-existing prior to stroke, UTIs, cognitive impairment, severe heart/liver/kidney or other organ impairments, other reasons including fainting at needles, allergy, impaired clotting that would affect acupuncture, non-compliant to treatment, people with issues in diagnosis or measurements |
| Interventions | Intervention group: 136 participants. Acupuncture needles inserted at multiple acupuncture points (Qugu, Zhongji, Shuidao, Qihai, Baihui, Guanyuan, Sishenchong, Zhusanli, Sanyinjiao, etc.) on the arms, legs and torso. Stainless steel needles 0.3 mm × 40 mm were disinfected and inserted 25 mm, for 3 minutes and repeatedly inserted 3 times every 5 minutes. The Zhusanli, sanyingjiao were given current at 1-10 Hz, 2-5 mV, using a KWD808I machine, titrated up to participant’s tolerance. Given 5 times per week, for 2 weeks per session. 2 sessions were given (i.e. 4 weeks)  
Control group: 68 participants. Indwelling catheter placed with drainage every 2-4 hours. Bladder washout performed once every 4 days. If any colour change or cloudiness noted, washing done twice daily until normal. Washout with 0.9% normal saline 250 mL. If inflammatory appearance or having long-term indwelling catheter, gentamicin 160,000 units was given. Solutions were placed for 1.5-2 hours, before draining from bladder. Catheters changed every 2 weeks. Participants received bladder training in the morning, afternoon and evening: lower abdominal massage given (clockwise or anticlockwise motions 300-500 rubs), and also Kegel exercises 15-20 times, each time holding for 2-4 seconds. Catheters removed when the participants started to feel urge to pass urine. Total duration 4 weeks |
| Outcomes | Outcomes measured pre- and post-intervention (4 weeks)  
Frequency, nocturia, intermittent stream, incontinence, postvoid volumes, participant satisfaction |
| Funding source | Not reported |
Declarations of interest among primary researchers

None reported

Notes

Imbalance in number of participants in each group. Study reported in Chinese and translated into English

Risk of bias

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<td>Random number chart used.</td>
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<td>No protocol available.</td>
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<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Assessment made on translated information. Imbalance in number of participants in each group</td>
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</table>

Tiback 2005

Methods

Design: prospective, randomised controlled and single-blinded parallel trial
Study dates: recruited Jan 1999 to March 2001
Setting: Copenhagen, Denmark. Outpatient Department of Geriatrics and Rheumatology

Participants

26 women stroke survivors with mixed stress/urge UI
Age (median): 60 (IQR 56-74) years
Time since stroke: intervention group median 12 months (interquartile range 2-20), control group median 13 months (interquartile range 2-50 months)
Inclusion criteria: women diagnosed with first ever ischaemic stroke according to WHO definition and verified by CAT scan, stroke symptoms in at least 1 month, normal cognitive function (Mini-Mental State Examination score < 24), UI according to ICS definition, independent walking ability indoors > 100 m with or without aids, independence
### Interventions

**Intervention group:** 14 participants. Systematic, controlled, intensive PFM training programme. Programme consisted of: introduction to theory; home exercises, including strength PFM exercise by performing close to maximum contraction (6-second contraction and 6-second rest), participants instructed to repeat exercise programme gradually 6-10 times in supine, standing and sitting positions, 1 or 2 times daily; group treatment once per week, including isolating PFM contraction (6-second contraction and 6-second rest) and strength exercises (3-second contraction and 3-second rest, and 6-second contraction and 6-second rest). All techniques were repeated 4-8 times while supine, sitting and standing, and also prior to daily activities such as rising, sitting and walking. Vaginal palpation performed to ensure correct contraction, to evaluate contraction strength and to give feedback to participants.

**Control group:** 12 participants. Normal, general rehabilitation with no specific treatment of UI.

### Outcomes

Voiding diary measured: 2-day mean voiding frequency over 24 hours; 2-day mean daytime voiding frequency; 2-day mean night-time voiding frequency; 3-day mean voiding frequency over 24 hours; 3-day mean daytime voiding frequency; 3-day mean night-time voiding frequency (post-intervention).

24 hour pad test measured: UI: 2-day mean number of incontinence episodes per 24 hours; 2-day mean number of used pads per 24 hours; 3-day mean number of incontinence episodes per 24 hours; 3-day mean number of used pads per 24 hours (post-intervention).

Vaginal palpation measured PFM function: mean function of PFM; mean strength of PFM; mean static endurance of PFM; mean dynamic endurance of PFM (post-intervention).

Quality of life measured by: SF-36 and IIQ (post-intervention and 6-month follow-up).

### Funding source

Grant sponsors: The Foundation of Danish Physiotherapists Research; The Foundation of 1870, Direktor Jacob Madsen og hustrus Fond.

### Declarations of interest among primary researchers

None reported.

### Notes

No baseline differences in age, number of births or mobility between groups. Proportions for which data reported: 92% at post-intervention and 6 months.

### Risk of bias

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<td>Randomised procedure using a mathematical table, conducted by a physiotherapist who</td>
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<tr>
<td>(selection bias)</td>
<td></td>
<td>had no further involvement in study</td>
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*Interventions for treating urinary incontinence after stroke in adults (Review)*

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Tibaek 2005  (Continued)

<table>
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<tr>
<th>Method/Process</th>
<th>Risk Assessment</th>
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<td>Participants not blinded. Physiotherapist delivering the 12-week intervention not blinded. Outcome not likely to be influenced by lack of blinding</td>
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<td>Unclear risk</td>
<td>Not described.</td>
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<td>Incomplete outcome data (attrition bias)</td>
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<td>Attraction reasons reported. Reasons for missing data reported for participant administered variables (0% to 21%). Reasons not provided for missing data for investigator administered variables (0% to 4%)</td>
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Tibaek 2017

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<td>Setting: Denmark, Outpatients</td>
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<td>Participants</td>
<td>31 men</td>
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<td></td>
<td>Age (mean): overall 68 years; intervention 68 (range 57-73) years, control: 70 (range 64-75) years</td>
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<td></td>
<td>Description of stroke and UI: Ischaemic stroke: intervention 13 (87%), control 10 (76%)</td>
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<tr>
<td></td>
<td>Haemorrhagic stroke: intervention 0, control 2 (13%)</td>
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<td></td>
<td>Time from stroke to trial entry (median): intervention 65 (IQR 50-87) days; control 55 (IQR 50-63) days</td>
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</table>
|                                                     | Inclusion criteria: men, diagnosed with stroke clinically defined according to the WHO (1989) and confirmed by CT or MRI scan; ≥ 1 month since their last stroke; normal cognitive function (Mini-Mental State Examination score $> 25$); LUTS according to the ICS definition (Abrams 2002) with start or aggravation closely related to stroke and
measured by DAN-PSS-1 questionnaire; ability to walk independently indoors for at least 100 m with or without walking aids; outpatient and self-transported; ability to visit the toilet independently aged > 18 years
Exclusion criteria: history of LUTS surgery, pelvic surgery or trauma; > 2 strokes (diagnosed at a hospital); other severe neurological disease including dementia; severe dysphasia; severe psychiatric disease; prostate cancer and not speaking Danish or English

### Interventions

| Intervention | 16 participants. Systematic, controlled, intensive PFMT programme over 3 months (12 weekly sessions and 60 minutes per session) by the same specialised physiotherapist. The treatment programme consisted of the following topics: introduction (theory), home exercise, group treatment and digital anal palpation of PFMs |
| Control | 15 participants. Standard programme of general rehabilitation without any specific treatment for LUTS |

### Outcomes

| Primary outcomes | DAN-PSS-1 questionnaire, 3-day voiding diary |
| Secondary outcomes | digital anal palpation of PFMs |
| Health status | SF-36 |

### Funding source

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### Declarations of interest among primary researchers

Authors declared no potential conflicts of interest with respect to the research, authorship, publication (or a combination) of this article

### Risk of bias

| Bias | Authors’ judgement | Support for judgement |
| Random sequence generation (selection bias) | Low risk | Randomisation based on a mathematical table delivered in blocks of 10 in sealed envelopes and managed by a person who did not participate further in study |
| Allocation concealment (selection bias) | Unclear risk | Unclear if envelopes were opaque. |
| Blinding of participants and personnel (performance bias) | Low risk | Registration of variables from the pretest, post-test and 6-month follow-up investigation sequences were managed by physiotherapists who were blinded to the randomisation code of the participants, while the physiotherapist treating the participants with PFMT was unblinded, Out- |
### Blinding of outcome assessment (detection bias)

| Low risk | Registration of variables from the pretest, post-test and follow-up investigation sequences were managed by physiotherapists who were blinded to the randomisation code of participants |

### Incomplete outcome data (attrition bias)

| Low risk | One dropout after randomisation in intervention group. At 6-month follow-up, 1 participant from the control group dropped out. No reasons provided |

### Selective reporting (reporting bias)

| Unclear risk | Protocol not available. |

### Other bias

| Low risk | None detected. |

---

### Methods

**Zhang 1996**

- **Design**: RCT
- **Study dates**: not reported
- **Setting**: China, hospital Department of Internal Medicine

- **Participants**
  - 57 men and women
  - Age (range): elongated needle group 52-78 years; filiform needle group 53-76 years
  - Description of stroke and UI:
    - Cerebral haemorrhage: elongated needle group 15, filiform needle group 12
    - Cerebral infarction: elongated needle group 17, filiform needle group 13
  - Inclusion criteria: not reported.
  - Exclusion criteria: not reported.

- **Interventions**
  - **Elongated needle group**: 32 participants. Prone position. Following routine sterilisation, 2 gauge 30 elongated needles (7 Cun long) were inserted into bilateral Ciliao (BL 32) at an angle of about 30 degrees with the skin, twirled and pushed forward slowly to the greater sciatic foramen. When the needle was inserted into a depth of about 5 Cun and if the participant had sensations of tightness and distension, the insertion was stopped immediately. This meant that the needle tip reached the back of the rectum and the front of the sacrum. The needle was twirled in 1 direction and manipulated with the uniform reinforcing and reducing method, causing the participant to have enough needling sensation and feelings of raising and contraction in the anus, which displays the success of needling. The needle was manipulated once every 10 minutes and retained for 50 minutes.
  - **Filiform needle group**: 25 participants. Lateral position. After local routine sterilisation, Guanyan (CV 4), Zhongji (CV 3), Sanyinjiao (SP 6, both), Shenshu (BL 23) and Pangguangshu (BL 28) were punctured with filiform needles 2 Cun long which advanced to a depth of about 1.5 Cun. Following needling sensations achieved, needles were manipulated with the uniform reinforcing and reducing method and then retained for 72 minutes.
### Zhang 1996  (Continued)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| **50 minutes**  
All participants treated once daily. 6 days formed a therapeutic course, with 1 day of rest between 2 courses. Total of 4 courses of treatment given. |  |
| **Outcomes**  
Outcome measured after 4 courses of treatment (28 days). Continent/incontinent, improvement in urinary symptoms. |  |
| **Funding source** | Not reported |
| **Declarations of interest among primary researchers** | Not reported |
| **Notes** |  |

#### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Quote: “randomly divided.”</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Method of concealment not described.</td>
</tr>
</tbody>
</table>
| Blinding of participants and personnel (performance bias)  
All outcomes | Unclear risk | Not reported. |
| Blinding of outcome assessment (detection bias)  
All outcomes | Unclear risk | Not reported. |
| Incomplete outcome data (attrition bias)  
All outcomes | Low risk | Outcome data available for all participants. |
| Selective reporting (reporting bias) | Unclear risk | No protocol available. |
| Other bias | High risk | No baseline assessment; unable to assess similarity of participants between groups |

### Zhang 2002

#### Methods

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design: RCT</strong></td>
</tr>
<tr>
<td><strong>Study dates: January 1999 to December 2001</strong></td>
</tr>
<tr>
<td><strong>Setting: unclear</strong></td>
</tr>
</tbody>
</table>

#### Participants

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>38 male (59%) and 26 female (41%) adult stroke survivors with UI</strong></td>
</tr>
<tr>
<td><strong>Age (range): 42–62 years</strong></td>
</tr>
<tr>
<td><strong>29 participants had multiple cerebral infarctions; 14 had left-side basal ganglia infarction;</strong></td>
</tr>
</tbody>
</table>
9 had right-side basal ganglia infarction; 5 had frontal lobe infarction; 6 had parietal, occipital or temporal lobe infarction; 1 had cerebellum infarction
Inclusion and exclusion: not reported

### Interventions

| Intervention group: 36 participants. Acupuncture at the Tsusanli, Yinlingquan and Sanyinjiao points using 3-inch needle to acupuncture at the depth of 2-2.25 inches, 20 minutes per session, once per day for 7 times in the treatment period | Control group: 28 participants. Mannite and other medicines to do general treatment with the partial foment on the bladder |

### Outcomes

| Time points not reported |
| Numbers not regaining continence |

### Funding source

| Not reported |

### Declarations of interest among primary researchers

| Not reported |

### Notes

| Study reported in Chinese and translated into English. No description of baseline comparisons. Trial was reported in a conference abstract. |

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Unclear risk</td>
<td>Information not provided.</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Information not provided.</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>Unclear risk</td>
<td>Information not provided.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Unclear risk</td>
<td>Information not provided.</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias) All outcomes</td>
<td>Low risk</td>
<td>Results suggested all participants accounted for and included in analysis</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td>Protocol not available.</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Insufficient information reported/translated.</td>
</tr>
</tbody>
</table>
### Methods
- **Design:** RCT
- **Study dates:** 1995
- **Setting:** unclear

### Participants
- 32 male (40%) and 48 female (60%) adult stroke survivors with UI
- **Age (range):** 52-85 years
- **Inclusion and exclusion:** not reported

### Interventions
- **Intervention A:** 40 participants. Eye acupuncture and electriferous scalp acupuncture once per day, 6 days per week for 4 weeks
- **Intervention B:** 40 participants. Medication therapy, e.g. Hua Duo Zai shi tablet, Xi bin, Nao fu kang, vitamins C and E

### Outcomes
- Numbers not regaining continence

### Funding source
- Not reported

### Declarations of interest among primary researchers
- Not reported

### Notes
- Study reported in Chinese and translated into English.
- No description of baseline comparisons.
- Trial reported in a conference abstract.

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
</table>
| Random sequence generation (selection bias) | Unclear risk | Quote: "Patients are allocated using a single-blind randomisation to the two groups."
Comment: no further description. |
| Allocation concealment (selection bias) | Unclear risk | Quote: "Patients are allocated using a single-blind randomisation to the two groups."
Comment: no further description. |
| Blinding of participants and personnel (performance bias) All outcomes | Unclear risk | Quote: "Patients are allocated using a single-blind randomisation to the two groups."
Comment: no further description. |
| Blinding of outcome assessment (detection bias) All outcomes | Unclear risk | No description provided. |
| Incomplete outcome data (attrition bias) All outcomes | Low risk | Data presented appeared complete. |
Selective reporting (reporting bias) | Unclear risk | No protocol available.
---|---|---
Other bias | Unclear risk | Insufficient information to allow judgement. No inclusion or exclusion criteria reported. No baseline reporting on equivalence of groups

AUA: American Urological Association; CAT: computed axial tomography; CNP: continence nurse practitioner; CT: computed tomography; CTU: Clinical Trials Unit; DAN-PSS: Danish Prostatic Symptom Score; EQ-5D-5L: EuroQol Five-Dimensional Questionnaire; GP: general practitioner; ICIQ-UI-SF: International Consultation on Incontinence Questionnaire - Urinary Incontinence Short Form; ICIQ-LUTS-qol: International Consultation on Incontinence Questionnaire - Lower Urinary Tract Symptoms Quality of Life questionnaire; ICS: International Continence Society; IIQ: Incontinence Impact Questionnaire; IQR: interquartile range; LUTS: lower urinary tract symptom; MRI: magnetic resonance imaging; NHS: National Health Service; OABSS: Overactive Bladder Symptom Score; PFM: pelvic floor muscle; PFMT: pelvic floor muscle training; RCT: randomised controlled trial; SD: standard deviation; SF-36: 36-Item Short Form; SUFA: Society of Urodynamics; TENS: transcutaneous electrical nerve stimulation; TPTNS: transcutaneous posterior tibial nerve stimulation; UI: urinary incontinence; UTI: urinary tract infection; WHO: World Health Organization.

**Characteristics of excluded studies  [ordered by study ID]**

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byles 2006</td>
<td>Study terminated due to poor recruitment. Study authors stated the study was abandoned</td>
</tr>
<tr>
<td>Cook 1998</td>
<td>Study did not include a measure of continence.</td>
</tr>
<tr>
<td>Engberg 2002</td>
<td>People with stroke were a subgroup but data not reported or available</td>
</tr>
<tr>
<td>EUCTR2009-009216-53-PT</td>
<td>Study did not include people with stroke.</td>
</tr>
<tr>
<td>Gong 2013</td>
<td>Participants recruited were in the acute phase of stroke, which was not the type of participants under investigation</td>
</tr>
<tr>
<td>Gousse 2007</td>
<td>Did not include people with stroke.</td>
</tr>
<tr>
<td>Gross 1990</td>
<td>Did not include a measure of continence.</td>
</tr>
<tr>
<td>Humphreys 2014</td>
<td>Did not include a measure of continence.</td>
</tr>
<tr>
<td>ISRCTN97151578</td>
<td>Unable to trace author or publications.</td>
</tr>
<tr>
<td>Kim 2003</td>
<td>Did not include people with stroke.</td>
</tr>
<tr>
<td>Study</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Kuo 2007</td>
<td>People with stroke were a subgroup but data not reported or available</td>
</tr>
<tr>
<td>Madersbacher 2004</td>
<td>Did not include people with stroke.</td>
</tr>
<tr>
<td>Madersbacher 2005</td>
<td>Did not include people with stroke.</td>
</tr>
<tr>
<td>McDowell 1999</td>
<td>People with stroke were a subgroup but data not reported or available</td>
</tr>
<tr>
<td>Moon 2012</td>
<td>Did not include a measure of continence</td>
</tr>
<tr>
<td>NCT00213577</td>
<td>People with stroke were a subgroup but data not reported or available</td>
</tr>
<tr>
<td>NCT01275261</td>
<td>Study terminated. No data analysed (ClinicalTrials.gov).</td>
</tr>
<tr>
<td>Sakakibara 2008</td>
<td>People with stroke were a subgroup but data not reported or available</td>
</tr>
<tr>
<td>Shin 2016c</td>
<td>Study terminated due to poor recruitment (ClinicalTrials.gov (NCT02472288))</td>
</tr>
<tr>
<td>Smilskalne 2009</td>
<td>Abstract of a completed study. No statistical data reported. We were unable to locate further publications from the study and were unable to trace the author for further details</td>
</tr>
<tr>
<td>Stohrer 2013</td>
<td>People with stroke were a subgroup but data not reported or available</td>
</tr>
<tr>
<td>Tekeoglu 1998</td>
<td>Did not directly test a method of promoting continence.</td>
</tr>
<tr>
<td>Thomas 2011</td>
<td>Participants recruited were in the acute phase of stroke, which was not the type of participants under investigation</td>
</tr>
<tr>
<td>Vinsnes 2010</td>
<td>Did not include people with stroke.</td>
</tr>
<tr>
<td>Wikander 1998</td>
<td>Participants recruited were in the acute phase of stroke, which was not the type of participants under investigation</td>
</tr>
<tr>
<td>Yun 2007</td>
<td>Participants recruited were in the acute phase of stroke, which was not the type of participants under investigation. Study did not include a measure of continence</td>
</tr>
<tr>
<td>Zhu 2003</td>
<td>Participants recruited were in the acute phase of stroke, which was not the type of participants under investigation</td>
</tr>
</tbody>
</table>
**Characteristics of studies awaiting assessment**  [ordered by study ID]

**ACTRN12617000162314**

<table>
<thead>
<tr>
<th>Methods</th>
<th>RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Ischaemic stroke ≥ 6 months previously with UI, women, aged 40-75 years</td>
</tr>
<tr>
<td>Interventions</td>
<td>PFMT vs usual care</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Primary outcome: resting and functional bioelectrical activity of PFM</td>
</tr>
<tr>
<td></td>
<td>Secondary outcome: subjective symptoms of UI by ICIQ</td>
</tr>
<tr>
<td>Notes</td>
<td>Not yet recruited to trial.</td>
</tr>
</tbody>
</table>

**ChiCTR-INR-16010239**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Randomised parallel controlled trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Aged 40-75 years with UI post-stroke. Onset of stroke within 30 days</td>
</tr>
<tr>
<td>Interventions</td>
<td>Acupuncture vs computer intermediate frequency electrotherapy</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Residual urine volume, voided volume, urination time</td>
</tr>
<tr>
<td>Notes</td>
<td>Estimated trial completion date: 31 December 2018</td>
</tr>
</tbody>
</table>

**Wang 2014**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Multicentre, randomised, single-blind controlled clinical trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>Adults aged 40-75 years, with urge UI occurring 4-48 weeks after stroke, diagnostic criteria according to ASA and ICS</td>
</tr>
<tr>
<td>Interventions</td>
<td>Traditional moxibustion therapy + routine care vs new type moxibustion therapy + routine care vs routine care</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Volume of micturition, frequency, nocturia, QoL, Barthel Index (Chinese version)</td>
</tr>
<tr>
<td>Notes</td>
<td>Trial completed, results not published</td>
</tr>
</tbody>
</table>

**Characteristics of ongoing studies**  [ordered by study ID]

**NCT02568774**

<table>
<thead>
<tr>
<th>Trial name or title</th>
<th>Acupuncture on post-stroke overactive bladder: a randomized controlled trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>RCT</td>
</tr>
<tr>
<td>Participants</td>
<td>Aged ≥ 18 years, first or recurrent stroke with no previous incontinence</td>
</tr>
<tr>
<td>Interventions</td>
<td>Acupuncture vs usual care</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Incontinent episodes, frequency daytime, frequency night-time, SS-QOL</td>
</tr>
<tr>
<td>Starting date</td>
<td>August 2015</td>
</tr>
<tr>
<td>Contact information</td>
<td><a href="mailto:yeungwfj@hku.hk">yeungwfj@hku.hk</a></td>
</tr>
<tr>
<td>Notes</td>
<td>Estimated completion date: July 2018</td>
</tr>
</tbody>
</table>

**Shin 2016b**

<table>
<thead>
<tr>
<th>Trial name or title</th>
<th>Effectiveness and safety of electro-acupuncture on post-stroke urinary incontinence: study protocol of a pilot multicentered, randomized, parallel, sham-controlled trial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>Pilot multicentred, randomised, parallel, sham-controlled trial</td>
</tr>
<tr>
<td>Participants</td>
<td>Aged ≥ 19 years within 2 years of stroke occurrence, with ≥ 2 urinary frequencies and scoring 3 or 4 points on the PPIUS or scoring 13 points on the K-IPSS</td>
</tr>
<tr>
<td>Interventions</td>
<td>Electroacupuncture vs sham therapy</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Primary outcome: TUFS</td>
</tr>
<tr>
<td></td>
<td>Secondary outcomes: QoL (ICIQ-UI-SF), K-IPSS, LUTS</td>
</tr>
<tr>
<td>Starting date</td>
<td>June 2016</td>
</tr>
<tr>
<td>Contact information</td>
<td><a href="mailto:mapsi@daum.net">mapsi@daum.net</a></td>
</tr>
<tr>
<td>Notes</td>
<td>Recruitment completed 1 June 2017</td>
</tr>
</tbody>
</table>

ICIQ-UI-SF: International Consultation on Incontinence Questionnaire - Urinary Incontinence Short Form; LUTS: lower urinary tract symptoms; K-IPSS: Korean version of International Prostate Symptom Score; PPIUS: Patient Perception of Intensity of Urgency Scale; RCT: randomised controlled trial; SS-QOL: Stroke Specific Quality of Life Scale; TUFS: total urgency and frequency score.
### Comparison 1. Intervention versus no intervention/usual care

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Number of participants continent after treatment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1 Professional input interventions</td>
<td>1</td>
<td>121</td>
<td>Risk Ratio (M-H, Random, 95% CI)</td>
<td>1.28 [0.81, 2.02]</td>
</tr>
<tr>
<td>1.2 Complementary therapy interventions</td>
<td>5</td>
<td>524</td>
<td>Risk Ratio (M-H, Random, 95% CI)</td>
<td>2.82 [1.57, 5.07]</td>
</tr>
<tr>
<td>2 Number of incontinent episodes in 24 hours (mean)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1 Behavioural interventions</td>
<td>1</td>
<td>18</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-1.0 [-2.74, 0.74]</td>
</tr>
<tr>
<td>2.2 Physical therapy interventions</td>
<td>3</td>
<td>142</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-4.76 [-8.10, -1.41]</td>
</tr>
<tr>
<td>3 Number of participants cured of all four urinary symptoms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1 Specialised professional input interventions</td>
<td>1</td>
<td>143</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>1.55 [0.97, 2.48]</td>
</tr>
<tr>
<td>4 Urinary symptoms - frequency (continuous variables)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1 Behavioural interventions</td>
<td>2</td>
<td>48</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-1.71 [-3.02, -0.40]</td>
</tr>
<tr>
<td>4.2 Complementary therapy interventions</td>
<td>1</td>
<td>62</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-5.57 [-7.00, -4.14]</td>
</tr>
<tr>
<td>4.3 Physical therapy interventions</td>
<td>3</td>
<td>142</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-2.83 [-5.75, 0.09]</td>
</tr>
<tr>
<td>5 Urinary symptoms - frequency (dichotomous variables)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.1 Specialised professional input interventions</td>
<td>1</td>
<td>187</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.93 [0.82, 1.05]</td>
</tr>
<tr>
<td>6 Urinary symptoms - urgency</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.1 Specialised professional input interventions</td>
<td>1</td>
<td>188</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>1.05 [0.89, 1.24]</td>
</tr>
<tr>
<td>7 Urinary symptoms - nocturia (continuous variables)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.1 Behavioural interventions</td>
<td>2</td>
<td>48</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-0.38 [-1.06, 0.29]</td>
</tr>
<tr>
<td>7.2 Complementary therapy interventions</td>
<td>2</td>
<td>256</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-1.76 [-4.49, 0.96]</td>
</tr>
<tr>
<td>7.3 Physical therapy interventions</td>
<td>1</td>
<td>61</td>
<td>Mean Difference (IV, Random, 95% CI)</td>
<td>-1.52 [-1.73, -1.31]</td>
</tr>
<tr>
<td>8 Urinary symptoms - nocturia (dichotomous variables)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.1 Specialised professional input interventions</td>
<td>1</td>
<td>186</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.96 [0.86, 1.07]</td>
</tr>
</tbody>
</table>
### Comparison 2. Intervention versus placebo

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Number of participants continent after treatment</td>
<td>1</td>
<td>54</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.75 [0.19, 3.04]</td>
</tr>
<tr>
<td>2 Number of incontinent episodes - mean per day</td>
<td>1</td>
<td>39</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>-1.10 [-3.99, 1.79]</td>
</tr>
<tr>
<td>3 Number of incontinent episodes - mean per week</td>
<td>1</td>
<td></td>
<td>Paired samples mean (Random, 95% CI)</td>
<td>-3.88 [-8.47, 0.70]</td>
</tr>
<tr>
<td>3.1 Oestrogen vs placebo (mild incontinence)</td>
<td>1</td>
<td></td>
<td>Paired samples mean (Random, 95% CI)</td>
<td>-1.71 [-3.51, 0.09]</td>
</tr>
<tr>
<td>3.2 Oestrogen vs placebo (severe incontinence)</td>
<td>1</td>
<td></td>
<td>Paired samples mean (Random, 95% CI)</td>
<td>-6.4 [-9.47, -3.33]</td>
</tr>
<tr>
<td>4 Health status and quality of life - quality of life</td>
<td>1</td>
<td>30</td>
<td>Mean Difference (IV, Fixed, 95% CI)</td>
<td>3.90 [-4.25, 12.05]</td>
</tr>
</tbody>
</table>