The efficacy of acupuncture on menopausal symptoms (ACOM study)
protocol for a randomised study
Lund, Kamma Sundgaard; Brodersen, John; Siersma, Volkert; Waldorff, Frans Boch

Published in:
Danish Medical Journal

Publication date:
2017

Document version
Final published version

Document license
CC BY-NC

Citation for published version (APA):

Terms of use
This work is brought to you by the University of Southern Denmark through the SDU Research Portal. Unless otherwise specified it has been shared according to the terms for self-archiving. If no other license is stated, these terms apply:

- You may download this work for personal use only.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying this open access version

If you believe that this document breaches copyright please contact us providing details and we will investigate your claim. Please direct all enquiries to puresupport@bib.sdu.dk
The efficacy of acupuncture on menopausal symptoms (ACOM study): protocol for a randomised study

Kamma Sundgaard Lund¹, John Brodersen¹-², Volkert Siersma³ & Frans Boch Waldorff¹-³

ABSTRACT
INTRODUCTION: Around 75% of menopausal women experience hot flushes (HF) and 10-20% of all postmenopausal women find this very distressing. The aim of this study is to evaluate the efficacy of acupuncture on moderate-to-severe menopausal symptoms in general and HF in particular.

METHODS: An un-blinded randomised trial (cross-over) with 1:1 allocation to early (intervention) versus late (control) acupuncture. The included women suffer from moderate-to-severe HF and will receive a weekly treatment during five consecutive weeks in the following predefined acupuncture points: CV-3, CV-4, LR-8, SP-6, SP-9. All acupuncturists will be medical doctors educated in acupuncture. The primary outcome is change in HF from baseline to week 6 measured by the HF scale from the MenoScores Questionnaire (MSQ). Secondary outcomes in other menopausal symptoms, in particular day and night sweats and menopausal-specific sleeping problems, also measured by other scales from the MSQ. A total of 68 patients must be enrolled to detect a relevant clinical reduction on the above MSQ scales. Both intention-to-treat and per-protocol analyses will be conducted; four or more treatments are considered adequate adherence.

CONCLUSIONS: In the ACOM study, we explore the potential benefits of acupuncture on moderate-to-severe menopausal symptoms. The cross-over design offers the possibility of examining the legacy effect of acupuncture.

FUNDING: The Idella Foundation, the University of Copenhagen and the Research Foundation of General Practice.

TRIAL REGISTRATION: Clinicaltrials NCT02746497.

Menopause is a normal condition that the majority of women experience in their early fifties [1]. Menopausal symptoms are commonly experienced for four to five years and for some women even longer [1-3]. Around 75% of menopausal women experience hot flushes (HF) [2-4]; and 10-20% of all postmenopausal women find the HF very distressing [2]. Some menopausal women also experience night sweats, emotional vulnerability, sleep disturbances, fatigue, joint pain, cognitive changes, vaginal dryness and loss of sexual desire [1, 2, 5].

Hormone therapy (HT) has been an effective treatment for menopausal symptoms for many years [6]. However, research has shown that long-term HT increases the risk of breast cancer and thromboembolic disorders, among others [7]. Non-hormonal medication such as gabapentin, clonidine and antidepressants may reduce menopausal HF. However, these drugs have frequent side effects, e.g., dizziness, fatigue, dry mouth, constipation and difficulty in sleeping [1, 2, 4, 8]. Other suggested remedies include relaxation, exercise and use of herbal remedies, but currently there is no convincing evidence of any beneficial effect [4, 9].

Acupuncture has been shown to be effective on menopausal HF in several studies [10, 11]. However, many of these studies have been criticised for methodological problems, e.g., poor study design, inadequate control group and individualised treatment (not using standardised acupuncture points) [10, 12]. Moreover, the studies have used different methods and outcome measures (some not validated) and overall comparison of the results is therefore difficult [10, 12]. Consequently, further research and better-designed randomised controlled studies are warranted [10, 12].

An estimate suggests that up to two-thirds of the Danish general practitioners (GPs) are using acupuncture on a regular basis [13]. This large proportion warrants that acupuncture for menopausal symptoms be considered for implementation in general practice, and any beneficial effect of acupuncture on menopausal symptoms may quickly find its way to menopausal women.

Hypothesis: Acupuncture can reduce moderate-to-severe menopausal symptoms. Specifically, acupuncture may produce a clinically meaningful reduction of HF.

Objective: To evaluate the efficacy of a standardised acupuncture approach on women suffering from moderate-to-severe menopausal symptoms; primarily the efficacy on HF measured as change from baseline to week 6.

METHODS
This is a randomised trial (cross-over) with 1:1 allocation to early (intervention) versus late (control) acupuncture. The reporting will follow the STandards for Reporting Interventions in Clinical Trials of Acupuncture (STRICTA) [14]. The protocol adheres to the SPIRIT 2013 statement; further details are found in the Appendix [15].
Recruitment
The study subjects will primarily be recruited through GPs, GPs/medical doctors who are members of the Danish Society for Evidence-based Acupuncture (DSEA) or the Danish Medical Acupuncture Society (DMAS), groups for menopausal women on the social media and local newspapers.

Study subjects
The inclusion and exclusion criteria are presented in Table 1.

Screening and informed consent
Potential study subjects will be screened based on the validated HF scale from the MenoScores Questionnaire (MSQ). Included study subjects will have a score of 4 (quite a bit) or above 4 (a lot) on the HF scale. Study subjects will receive oral and written information and must sign an informed consent form before enrolment.

Baseline
In a baseline questionnaire, information will be obtained about age, marital status, children living at home, education level, gynaecological and obstetric history, urinary incontinence, comorbidity, use of medication, use of alternative treatment, previous use of acupuncture or alternative treatment, exercise, alcohol consumption and smoking status. Moreover, MSQ must be completed at baseline (week 0). Thereafter, the study subjects will be randomised.

Randomisation
The allocation sequence is generated using the computer software SAS (version 9.4, SAS Institute, Cary, NC, USA). Study subjects are allocated to one of the two randomisation groups, Group E (early intervention) and Group L (late intervention) by an independent person (independent of the project organisation). Randomisation is done in blocks, stratified by age and level of symptoms (“quite a bit” or “a lot” HF) using random block sizes.

Intervention and settings
The study will take place in Danish medical clinics. All study subjects will be offered a weekly treatment during five consecutive weeks. In study weeks 1-5, Group E will receive treatment and Group L will act as a control group. After study week 5, the groups trade places: Group L will then receive treatment for five weeks (trial week 6-10) and Group E will act as a follow-up group (Table 2).

The acupuncture style used will be Western Medical Acupuncture (WMA) with standardised treatment in predefined points. In WMA theory, acupuncture acts mainly by simulating the nervous system. The classic acupuncture points may be the best sites to needle, but not the only place to stimulate the nervous system; and sham acupuncture is rather perceived as another, but less effective form of therapeutic needling than an inert (placebo) treatment [16, 17]. Moreover, earlier studies have shown that sham acupuncture is associated with a
moderately large non-specific effect that might be larger than other inert placebo interventions [18]. Thus, in this study we use a control group rather than a placebo group.

**Acupuncturists**

Acupuncturists must be medical doctors educated in acupuncture by the DSEA, the DMAS or similar. An information meeting will be held with the acupuncturists and all are offered a two and a half-hour course concerning the study design and a review of the selected acupuncture points and techniques. The acupuncturists are instructed to give the acupuncture treatment and to provide no other treatment or counselling. The acupuncturists will receive a manual with instructions, including an overview of the specific acupuncture points. We expect that the study will include ten acupuncturists.

**Needle information**

The needles will be sterile disposable needles (Plandent) size 0.30 × 30 mm. The needles will be inserted perpendicularly and rotated manually between index finger and thumb for a few seconds to elicit “de-qi” (needle sensation). The needle retention time will be ten minutes. Afterwards, the needle will be removed.

**Acupuncture points**

The acupuncture points (CV-3, CV-4, LR-8, SP-6, SP-9) [19] are listed in **Table 3**. In total, 8 points are used as LR-8, SP-6 and SP-9 are given bilaterally.
All study subjects will receive the MSQ by e-mail in study weeks 0, 3, 6, 8, 11 and 26 and are asked to complete the MSQ within 1-2 days. The MSQ is completed electronically. Study subjects not returning a completed questionnaire within the scheduled time will receive a reminder within 1-2 days. When receiving the planned acupuncture treatment, the MSQ must be completed one or two days before the third treatment and one week after the fifth (the last) treatment (Table 2).

Primary outcome
Primary outcome is change in HF means from baseline to week 6 expressed by a score on the HF scale from the MSQ. The HF scale consists of two items with four response categories (no, a bit, quite a bit, a lot); and the range of score is 0 to 6, where six expresses “a lot” HF and nobody expresses “no” HF.

Secondary outcome
The secondary outcomes are change from baseline in the remaining MSQ scales covering the following domains: day and night sweats (DNS), general sweating (GS), menopausal specific sleeping problems (MSSP), emotional symptoms (EM), memory changes (MEM), skin and hair symptoms (SH), physical symptoms (PHY), abdominal symptoms (ABD), urinary and vaginal symptoms (URIN), sexual symptoms (SEX) and a single item about tiredness. While the scales have different ranges (Table 4), they all have a minimum of 0 denoting no symptoms; and for each of these scales higher scores express more symptoms. After the final acupuncture treatment, the study subjects are asked to evaluate the overall effect of their acupuncture treatments along with completing the MSQ at week 6 (Group E) or week 11 (Group L). At week 11, all study subjects are also asked if during the study period and despite recommendations, they have used any other treatment for menopausal symptoms. Finally, when completing the MSQ in week 26, the study subjects are asked if they have started any treatment for menopausal symptoms after ending the study in week 11. Drop-outs will be contacted in order to clarify the causes of drop-out.

Power calculations
The power calculation was based on data from the MSQ validation study. We used the primary outcome HF and the two secondary outcomes DNS and MSSP to establish the sample size. A reduction in a scale score corresponding to a reduction from “a lot” to “quite a bit” on a global item about whether the respondent was bothered by menopausal symptoms was considered a clinically relevant reduction. Women who were “a lot” both-
ndered by menopausal symptoms scored a mean of 4.98 on the HF scale, and women who were “quite a bit” bothered scored a mean of 3.48 on the HF scale; both groups with a standard deviation (SD) around 1.4. To detect this reduction at 90% power, 5% level of significance, and accounting for 20% dropouts, 40 + 8 = 48 study subjects need to be included; 24 study subjects in each group. To detect a similar reduction in DNS and MSSP, a total number of 56 and 68 study subjects, respectively, need to be included (including dropouts). Hence, we aim to include a total of 68 study subjects in the ACOM study.

**Statistical analysis**

Outcomes will be analysed in linear mixed models including a subject-random effect so as to adjust for repeated measurements on the same individual. The main comparisons will be the mean difference in the outcomes between the randomisation groups from baseline to week 6, assessed by Wald tests. Outcomes in week 11 express the legacy effect and outcomes in week 26 express any longer-lasting effect.

The analyses will be adjusted for age and level of symptoms so as to account for the stratification in the randomisation procedure. Comparisons of the outcomes at baseline will be done along with the outcome analyses in the linear models to assess the randomisation. Additionally to this aim, covariates at baseline will be compared between randomisation groups with t-tests (continuous covariates) or chi-squared tests (categorical covariates). A logistic regression model will be used to investigate whether there are factors that influence dropout; these factors will then be added as adjustments to the linear mixed models in additional analyses so as to account for any attrition.

The primary analyses will be intention-to-treat analyses. Additionally, per-protocol analyses will be conducted in which non-compliers will be omitted; four or more treatments are considered adequate adherence. A p-value < 0.05 will be considered significant. The statistical significance for the secondary outcomes will be assessed with a false discovery rate of 5%. SAS v9.4 will be used for the analyses.

**Blinding**

The statisticians and outcome assessors will be blinded until all analyses have been completed. Study subjects and acupuncturists cannot be blinded.

**Adverse events**

We expect no risk for the study subjects. Adverse events are expected to be minimal and may be bruises or irritation at the needle-insertion site and for few study subjects transient fatigue, pruritus, nausea or briefly intensified symptoms following treatment. Along with completing the MSQ at weeks 3, 6, 8, 11 and 26, the study subjects are asked about adverse events in relation to the treatments. Adverse events will be presented along with the outcomes.

**Ethics, regulatory authorities and registration**

Approvals from the Committees on Health Research Ethics (H-16016365), the Committee of Multipractice Studies in General Practice (MPU 08-2016) and the Danish Data Protection Agency (SUND-2016-24) are obtained. The study will be conducted in accordance with the Declaration of Helsinki.

**Trial registration:** clinicaltrials.gov (NCT02746497).

**DISCUSSION**

Earlier studies have shown effect of acupuncture on menopausal HF. Unfortunately, these studies have methodological deficiencies and the quality of the evidence is generally low [10, 12]. If sham acupuncture is not inert, a comparison of acupuncture with sham acupuncture is more likely a comparison of two different types of acupuncture, and claiming that such a study is a placebo-controlled study would be incorrect. At the present time, no proper acupuncture placebo comparator exists [16-18] and blinding is obviously difficult. Both of these issues constitute limitations in acupuncture studies, this study included. However, a strength in our study is the use of a control group to demonstrate the different impact of acupuncture treatment versus no treatment. Moreover, our statisticians and outcome assessors will be blinded until all analyses have been completed.

**Acupuncture needle in SP-6.**
A specific strength of this study is the use of a validated and reliable outcome measure (the MSQ) with high content validity and adequate psychometric properties. The MSQ was developed and validated in an earlier validation study, and data from this validation study were used to generate a power calculation for this study.

This study will use a standardised intervention in the same predefined acupuncture points. Individualised tailored treatment might be closer to a real clinical setting and could be more effective than standardised treatment, but when testing a specific treatment in a scientific trial, aiming for high applicability of findings, we believe that the treatment should be standardised. Furthermore, as an attempt to avoid that other interventions affect the results, we exclude all subjects who are included in other studies or are using other interventions against menopausal symptoms. Finally, the cross-over design makes it possible to survey a potential legacy effect in group E and may improve the adherence of the control group L since they will be also offered acupuncture.

CORRESPONDENCE: Kamma Sundgaard Lund. E-mail: kaml@sund.ku.dk
ACCEPTED: 9 January 2017
CONFLICTS OF INTEREST: Disclosure forms provided by the authors are available with the full text of this article at www.danmedj.dk
ACKNOWLEDGEMENTS: The authors would like to extend their gratitude to Palle Rosted and Danish Society for Evidence-based Acupuncture for inspiration and counselling.

LITERATURE