Evaluation of the topical antiperspirant effects of a simple herbal formula

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Abstract

Background: Individuals with hyperhidrosis have much higher than average sweat rates. Topical application of herbal preparation may be effective in sweat control.

Objective: The aim of this study was to evaluate the sweat control efficacy of an herbal preparation applied directly on the sole in healthy individuals using an electronic device SUDOSCAN.

Methods: Twenty healthy volunteers were screened and thirteen volunteers were eligible for the study.

Results: 84.6% of volunteers experienced a sweat reduction after 15 minutes of foot immersion in the herbal bath. The reduction reached an average of 15.3%.

Conclusion: The herbal formula positively reduces sweating when applied topically.

Introduction

Although sweating is a normal physiological process, excessive sweating (hyperhidrosis) imposes a significant negative impact on the quality of life of individuals, through the embarrassing experience which also reduces self-confidence and social acceptance. This negative impact is further exacerbated by the production of unpleasant odour secondary to bacterial growth at the site. Many individuals use antiperspirant /deodorant products to control sweating and odour. Some chemical antiperspirants are effective, however, the side effects like allergy and irritations are also obvious [1]. The adverse effects caused by chemical antiperspirants could be avoided by using natural plant extracts. In ancient records the plants used for anti-perspiration by the Chinese people, include mulberry leaves (in “Danxi’s Mastery of Medicine” and “Yi Shuo”), Huang Qi and Qin Pi [2]. These herbs are classified as having cool and cold property, thus manage to regulate sweating. Moreover, these herbs also possess strong antibacterial properties [3,4], which could serve as deodorant.

In the present study, we chose mulberry leaves and Qinpi to form a simple combined formula, to be tested against sweating in the feet. Copious Sweating from the sole and digits of the feet would favour the foot to be chosen as the test site.

The Testing Device - SUDOSCAN

The SUDOSCAN is a device approved by the FDA of USA for the quick evaluation of sweat gland function through galvanic skin responses. SUDOSCAN measures the ability of the sweat glands to release chloride ions in response to an electrochemical activation on the palm of the hands and soles of the feet to be treated. Palms and soles are having the highest sweat gland density.

SUDOSCAN provides quantitative measures of the sweat conductance on the hands and feet (in units of micro-Siemens). These measures can be conveniently used to compare the results before and after topical treatment against sweating [5]. Sweat glands are innervated by small unmyelinated sympathetic C nerve fibers.

The technology of SUDOSCAN uses low direct-current (DC) stimulation to extract chloride ions from sweat to create a current when these electrically charged ions encounter specific electrodes. SUDOSCAN can measure electrochemical skin conductance (ESC) of hands and feet through reverse iontophoresis.

ESC measures < 40 μS indicate high sweat dysfunction; ESC measures between 40 and 60 μS indicate moderate sweat dysfunction; ESC measures > 60μS indicate no sweat dysfunction (normal sweat function) [5].

The pilot study

In this study, we aimed to determine the efficacy of the antiperspirant herbal formula against sweating in the sole of feet by using SUDOSCAN to measure sudomotor functional changes in healthy volunteers before and after immersing the feet in standard herbal baths.

The pilot study was designed as a self–control prospective study,

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SUDOSCAN device was used to measure the changes of the sweating function of the sole before and after soaking in a standard herbal formula bath.

As the study was a small sample size pilot study to assess the sweat control efficacy by using a noninvasive measurement, the administration route was topical and the study herbs are safe and commonly used, we did not ask participants provide written consent. However, we had verbal informed consent of all participants. We also have participants’ identifying information such as subject number, name and contact number.

The volunteers were healthy males or females aged over 18 years without known sweat dysfunction.

SUDOSCAN consists of two sets of stainless-steel electrodes in contact with the palms of the hands and soles of the feet. A special computer was responsible for recording and data management (Figure 1).

After resting in the study room for 15 minutes, the volunteers were required to immerse their feet in body temperature water, then the standard herbal bath, as tabulated:

| Testing Time point | SUDOSCAN Testing |
|--------------------|------------------|
| Baseline           | 1st Scan         |
| 36-37°C Water, 15mins | 2nd Scan |
| 36-37°C Herbal Bath, 15mins | 3rd Scan |
| 15mins Resting (Residue effect) | 4th Scan |

During the test, the subject placed his or her hands and feet on the electrodes (Figure 1). Data appeared automatically in the computer screen.

**Statistical methods**

The changes in SUDOSCAN measures at each time point were assessed by the General Linear Model, Chi square test, repeated measures analysis of covariance (ANCOVA) using baseline parameters as the covariate. The sweat reduction before and after herbal immerse was calculated as the mean of the sweat reduction values. Differences among time points were tested by one-way ANOVA for continuous variables and by \( \chi^2 \)-test for categorical variables. All data analysis was performed using the Statistical Package for the Social Sciences (SPSS), version 22.0. Statistical significance was two-sided. Any difference with \( p \) value less than 0.05 were considered significant.

**Results**

The testing environment (22°C) apparently had limited effects on sweating. The temperature of water (37°C) and herbal solution (37°C) immersions was identical.

### Table 1. Demographics characteristics and SUDOSCAN outcomes of study subjects.

|                        | Baseline | Water soak | Herbal soak | Follow-up |
|------------------------|----------|------------|-------------|-----------|
| Feet ESC (µS)          | 76.2 ± 7.1 | 65.4 ± 8.3 | 64.2 ± 11.3 | 66.1 ± 13.2 |
| Change in foot ESC (µS) | --       | -13.5%     | -15.3%      | -13.6%    |
| P value (vs. baseline)  | 0.001    | 0.003      | 0.000       |           |

**Recruitment**

Seven healthy males and 13 healthy females with a mean age of 32.6 years were screened. The volunteers fulfilling the following inclusion criteria were enrolled in the imprint casting studies: women and men at an age of 18 to 65 years. Thirteen subjects who met the study criteria were enrolled. Seven volunteers, whose ESC measures were less than 60 µS or showed abnormal sweating response, were excluded. Eventually altogether thirteen healthy volunteers entered the analysis (Table 2).

**Outcomes and estimation**

Results for quantitative variables are shown as means standard deviation. Repeated measurement analysis, adjusted with hand data as covariate, was used for the comparisons. A \( p \) value < 0.05 was regarded as statistically significant.

ESCs of the feet were significantly decreased at various time points compared to their baselines in the treated group (\( P = 0.001, p = 0.003 \) and \( P = 0.000 \), respectively) (Table 1).

We randomly selected 8 subjects as controls to the 13 subjects. The control subjects were not given water or herbal bathing. They served to rule out the environment effects during testing. The results showed that the controls did not show decline in ESC. Effects of the herbal bath were thus reinforced (Table 3). Subjects soaked with herbal bath showed greater drop in ESC which was prolonged (Figure 2).

In treated group (\( n = 13 \)), changes in response to A (water immersing at 37°C), B (herbal immersing at 37°C) and C (aftermath of A & B) were shown Figure 3 In control group (\( n = 8 \)), changes at various time points
The antiperspirant effects of *Mulberry* has been clearly recorded in the "*Shennong’s Classic of Materia Medica*". Esculin hydrate, an active antiperspirant recorded in traditional Chinese herbal medicine, could be as effective [6,7].

*Fraxinus rhychophylla*, another Chinese traditional herbal medicine, has been studied in the laboratory in an artificial skin model using fluorescence analysis technique for comparison with aluminum polychloride with regard to antiperspirant effects. The results showed that the extracts from fraxinus rhychophylla had the similar effects as the aluminum polychloride [2].

Industries require that antiperspirants should have more than 20% sweat reduction in 50% of panelists before being accepted as reliable [8,9]. In this pilot study, we found that the average sweat reductions were 15.3% but the contact duration was only 15 minutes. The pilot study did demonstrate a trend of sweat reduction.

In conclusion, the pilot study on sweating control using SUDOSCAN evaluation demonstrated that soaking the feet with herbal bath containing *Mulberry leaf* and *Fraxinus rhychophylla* extracts effectively reduced sweating.

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