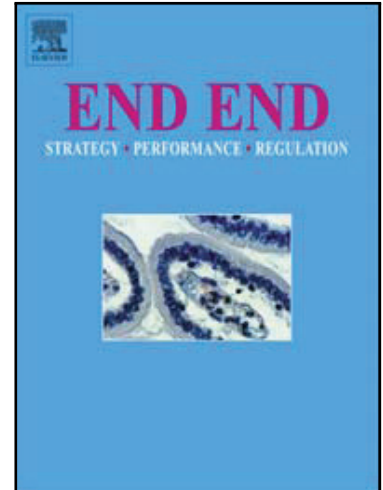


Accepted Manuscript

Clinical study on warming-needle moxibustion for infertility patients with thin endometrium

YOU Xiu-mi , YANG Juan , XU Jin-bang , LIU Ying ,
HUANG Jian , LIN Qiu-ping , ZHANG Jun-xin , DU N Jing-jing ,
HUANG Shan

PII: S1003-5257(18)30040-0
DOI: [10.1016/j.wjam.2018.03.008](https://doi.org/10.1016/j.wjam.2018.03.008)
Reference: WJAM 8



To appear in: *The End-to-end Journal*

Please cite this article as: YOU Xiu-mi , YANG Juan , XU Jin-bang , LIU Ying , HUANG Jian , LIN Qiu-ping , ZHANG Jun-xin , DU N Jing-jing , HUANG Shan , Clinical study on warming-needle moxibustion for infertility patients with thin endometrium, *The End-to-end Journal* (2018), doi: [10.1016/j.wjam.2018.03.008](https://doi.org/10.1016/j.wjam.2018.03.008)

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Clinical Research

Clinical study on warming-needle moxibustion for infertility patients with thin endometrium*

温针灸治疗薄型子宫内膜不孕症患者的临床研究*

YOU Xiu-mi (游秀密) YANG Juan (杨娟)✉ XU Jin-bang (许金榜) LIU Ying (刘英) HUANG Jian (黄健) LIN Qiu-ping (林秋平) ZHANG Jun-xin (张俊新) DU N Jing-jing (顿晶晶) HUANG Shan (黄山)

Maternity and Child Care Centers of Fujian Province, Fuzhou 350001, Fujian Province, China (福建省妇幼保健院, 福建福州 350001, 中国)

ARTICLE INFO

First author: YOU Xiu-mi, resident physician

Research field: study on acupuncture-moxibustion for gynecological endocrine-related diseases.

E-mail: 657932550@qq.com.

✉Corresponding author: YANG Juan, attending physician.

Research field: clinical study on TCM treatment for gynecological endocrine-related diseases.

E-mail: yangjuan-5853629@163.com

Supported by: National Natural Science Foundation of China: 81302998; Science and technology planning project of Fujian Provincial Department of Science and Technology: 20145Y0002; TCM scientific research project of Fujian Provincial Health Department : wzfg201304; Youth scientific research project of Fujian Provincial Health Department: 2014-1-20.

Accepted on July 28, 2017.

ABSTRACT

Objective To explore the effect of warming-needle moxibustion on the endometrial thickness and pregnancy outcome. **Methods** Forty infertility women, selected from those who visited to the TCM department of Maternity and Child Care Centers in Fujian Province from October, 2015 to October, 2016, were enrolled in this study. These women had mature follicle and successful ovulation according to B ultrasound monitoring, but their endometrial thickness was thinner than 7 mm. The women were divided into warming-needle moxibustion group (group A, 20 cases) and medication group (group B, 20 cases). In group A, acupuncture, warming-needle moxibustion and

Download English Version:

<https://daneshyari.com/en/article/8694218>

Download Persian Version:

<https://daneshyari.com/article/8694218>

[Daneshyari.com](https://daneshyari.com)