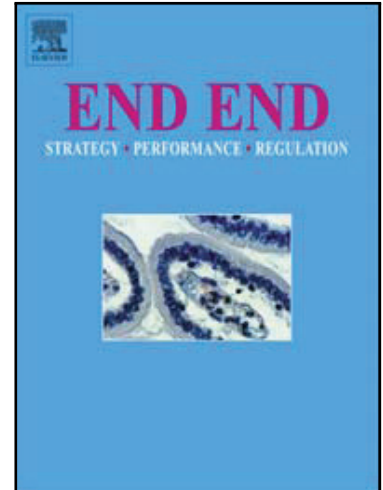


Accepted Manuscript

Analysis of the prescription of auricular acupoint therapy for simple obesity based on complex network techniques

Jin Yi-ting , Chen Xia , Huang Wei , Hong Zhe-hao , Hu Feng , Zhou Zhong-yu

PII: S1003-5257(18)30045-X
DOI: [10.1016/j.wjam.2018.03.013](https://doi.org/10.1016/j.wjam.2018.03.013)
Reference: WJAM 13



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

Please cite this article as: Jin Yi-ting , Chen Xia , Huang Wei , Hong Zhe-hao , Hu Feng , Zhou Zhong-yu , Analysis of the prescription of auricular acupoint therapy for simple obesity based on complex network techniques, *The End-to-end Journal* (2018), doi: [10.1016/j.wjam.2018.03.013](https://doi.org/10.1016/j.wjam.2018.03.013)

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.

Review

Analysis of the prescription of auricular acupoint therapy for simple obesity based on complex network techniques*

JIN Yi-ting (金熠婷)¹ CHEN Xia (陈霞)¹ HUANG Wei (黄伟)^{2,3} HONG Zhe-hao (洪哲昊)⁴ HU Feng (胡锋)^{2,3} ZHOU Zhong-yu (周仲瑜)^{2,3}✉

1. College of Acupuncture and Orthopedics, Hubei University of Chinese Medicine, Wuhan 430061, Hubei Province, China; 2. Acupuncture-moxibustion Department, Hubei Provincial Hospital of TCM, Wuhan 430061, Hubei Province, China; 3. Hubei Institute of Traditional Chinese Medicine, Wuhan 430074, Hubei Province, China; 4. Hubei University of Chinese Medicine, College of Information Engineering, Wuhan 430065, Hubei Province, China (1. 湖北中医药大学针灸骨伤学院 湖北武汉 430061, 中国 2. 湖北省中医院针灸科, 湖北武汉 430061, 中国; 3. 湖北省中医药研究院, 湖北武汉 430074, 中国; 4. 湖北中医药大学信息工程学院, 湖北武汉 430065, 中国)

ARTICLE INFO

First author: JIN Yi-ting, postgraduate.

E-mail: 1024967629@qq.com

Corresponding author: ZHOU Zhong-yu, chief physician.

Research field: clinical and experimental study on acupuncture-moxibustion for obesity.

E-mail: 2209447940@qq.com

*Supported by special program of scientific research in traditional Chinese medicine in 2015: 201507003; National Natural Science Foundation of China: 81674081.

ABSTRACT

Objective To explore the core acupoints and combination rules of auricular acupoint therapy for simple obesity, and to further analyze the characteristics of the prescription of auricular acupoint therapy for simple obesity. **Methods** Relevant clinical study literature in recent 30 years in PubMed, China Biology Medicine disc (CBM), China National Knowledge Infrastructure (CNKI), Wan Fang Database, VIP Database and TCM Online Database was retrieved, and eligible articles were selected in order to build a prescription database of auricular acupoint therapy for simple obesity. On the basis of complex network techniques, the core acupoints and combination rules of auricular acupoint therapy for simple obesity were analyzed, and the characteristics of auricular acupoint therapy for simple obesity were analyzed comprehensively. **Results** There were 46 network nodes of auricular acupoint. The top 16 core acupoints for auricular acupoint therapy for simple obesity included Nèifēnmì (内分泌 CO₁₈), Pí (脾 CO₁₃), Wèi (胃 CO₄), Sānjiāo (三焦 CO₁₇), Jīdiǎn (饥点), Shénmén (神门 TF₄), Dàcháng (大肠 CO₇), Pízhìxià (皮质下 AT₄), Fèi (肺

متن کامل مقاله

دریافت فوری ←

ISIArticles

مرجع مقالات تخصصی ایران

- ✓ امکان دانلود نسخه تمام متن مقالات انگلیسی
- ✓ امکان دانلود نسخه ترجمه شده مقالات
- ✓ پذیرش سفارش ترجمه تخصصی
- ✓ امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
- ✓ امکان دانلود رایگان ۲ صفحه اول هر مقاله
- ✓ امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
- ✓ دانلود فوری مقاله پس از پرداخت آنلاین
- ✓ پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات