2014

GAP: From sound design to practical implementation in clinical trials for traditional Chinese medicine

Hongcai Shang  
*Tianjin University of Traditional Chinese Medicine*

Boli Zhang  
*China Academy of Chinese Medical Sciences*

Zhaoxiang Bian  
*Hong Kong Baptist University, bzxiang@hkbu.edu.hk*

Youping Li  
*Sichuan University*

Mike Clarke  
*Queen's University*

*See next page for additional authors*

This document is the authors' final version of the published article.  
Link to published article: http://dx.doi.org/10.1155/2014/560838

APA Citation

This Editorial is brought to you for free and open access by HKBU Institutional Repository. It has been accepted for inclusion in HKBU Staff Publication by an authorized administrator of HKBU Institutional Repository. For more information, please contact repository@hkbu.edu.hk.
Authors
Hongcai Shang, Boli Zhang, Zhaoxiang Bian, Youping Li, Mike Clarke, and Nicola Robinson

This editorial is available at HKBU Institutional Repository: https://repository.hkbu.edu.hk/hkbu_staff_publication/1740
Editorial

GAP: From Sound Design to Practical Implementation in Clinical Trials for Traditional Chinese Medicine

Hongcai Shang,1 Boli Zhang,2 Zhaoxiang Bian,3 Youping Li,4 Mike Clarke,5 and Nicola Robinson6

1 Tianjin University of Traditional Chinese Medicine, 88 Yuquan Road, Tianjin 300193, China
2 China Academy of Chinese Medical Sciences, 16 Nanxiao Street, Beijing 100700, China
3 School of Chinese Medicine, Hong Kong Baptist University, 7 Baptist University Road, Kowloon Tong, Hong Kong
4 Chinese Cochrane/Evidence-Based Medicine Centre, West China Hospital, Sichuan University, 37 Guoxue Lane, Chengdu 610041, China
5 All-Ireland Hub for Trials Methodology Research, Queen's University, Belfast BT7 1NN, UK
6 London South Bank University, 103 Borough Road, London SE10AA, UK

Correspondence should be addressed to Hongcai Shang; shanghongcai@foxmail.com

Received 6 January 2014; Accepted 6 January 2014; Published 25 February 2014

Copyright © 2014 Hongcai Shang et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

The past few years have witnessed encouraging progress in improving the methodological quality of clinical research of traditional Chinese medicine (TCM). This improvement has contributed to wider academic acceptance of the findings of TCM clinical studies, which were previously deemed dubious. As a proof of this statement, one clinical study testing the effects of a Chinese patent drug Qili Qiangxin Capsules on chronic heart failure has just published a research article on the Journal of the American College of Cardiology, a medical journal of international prestige. However, a sound and scientific design does not always see to its practicality in the conduct of the study, and in fact we observed a widening gap between the two elements. In this special issue, we called for papers discussing efforts to bridge the gap between scientific design and practical implementation of clinical research with TCM.

In Y. Xing et al’s review article, “The effects of Wenxin Keli on P-wave dispersion and maintenance of sinus rhythm in patients with paroxysmal atrial fibrillation: a meta-analysis of randomized controlled trials,” they synthesized and assessed the results of randomized controlled trials (RCTs) in order to address a specific clinical question and critically commented on several practical issues in the conduct of TCM clinical research.

In another review article, “Clinical research of traditional Chinese medicine needs to develop its own system of core outcome sets,” L. Zhang et al. proposed constructing a system of core outcome sets that caters for clinical evaluation of TCM after reviewing existing problems in the choice of outcomes to be assessed in a clinical study.

Patient value is one of the three components necessary for evidence-based clinical decision-making. Patient values and its various manifestations also have a crucial role to play in the conduct of a clinical research and in the evaluation of TCM efficacy and safety. W. Mu and H. Shang called for academic attention to this area of research in their paper entitled “Understanding patient values and the manifestations in clinical research with traditional Chinese medicine—with practical suggestions for trial design and implementation.”

Issues around compliance control in clinical research of TCM always attract interests. W. Zheng et al. summarized practical barriers to the management of incompliant behaviors from past experiences of being a clinical trial investigator and put up with point-to-point solutions in their review article entitled “Improving participant adherence in clinical research of traditional Chinese medicine.”

In H. Yu et al’s research article “Clinical study on the prevention of oxaliplatin-induced neurotoxicity with Guilong-tongtuofang: results of a randomized, double-blind, placebo-controlled Trial,” they introduced the measures they took to balance the rigorousness of study design and its practicality and provided a successful example.
In a similar vein, J. Pu et al. explained in the research article “Chinese medicine Shensongyangxin is effective for patients with bradycardia: results of a randomized, double-blind, placebo-controlled multicenter trial” their experiences of taking consideration of real clinical circumstances into the process of trial design, so as to narrow the gap between research design and implementation.

Hongcai Shang
Boli Zhang
Zhaoxiang Bian
Youping Li
Mike Clarke
Nicola Robinson