Author's response to reviews

Title: Moxibustion for treating knee osteoarthritis: study protocol of a multicentre randomised controlled trial

Authors:

Seunghoon Lee (aimforyou@hanmail.net)
Kun hyung Kim (pdchrist@empas.com)
Tae-Hun Kim (neijing@kiom.re.kr)
Jung-Eun Kim (euijuki@kiom.re.kr)
Joo-Hee Kim (jhkim714@kiom.re.kr)
Kyung-Won Kang (kwkang@kiom.re.kr)
So-young Jung (syjung@kiom.re.kr)
 Ae-Ran Kim (arkim@kiom.re.kr)
Hyo-ju Park (mable@kiom.re.kr)
Mi-Suk Shin (irisflower@kiom.re.kr)
Kwon-Eui Hong (hkeacu@dju.kr)
Ho-Sueb Song (hssong70@kyungwon.ac.kr)
Jin-Bong Choi (jy1907@gmail.com)
Hyung-Jun Kim (khjoongy@hanmail.net)
Sun-Mi Choi (smchoi@kiom.re.kr)

Version: 2  Date: 29 August 2012

Author's response to reviews:

Dear Editor-in-Chief,

We have recently planned a clinical trial about knee osteoarthritis. Please find enclosed our manuscript, “Moxibustion for treating knee osteoarthritis: study protocol of a multicentre randomised controlled trial” by Seunghoon Lee et al., which we would like to submit for publication as a study protocol in BMC Complementary & Alternative Medicine. The manuscript consists of 19 pages of text, 1 tables and 3 figures.

To our knowledge, this is the first well-designed clinical protocol showing effectiveness and safety of moxibustion for treating knee osteoarthritis.

We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All authors have approved the manuscript and agree with its submission to BMC Complementary & Alternative Medicine. The manuscript has been written according to the guidelines provided by BMC Complementary & Alternative Medicine.

We would appreciate very much if you could review it for publication in BMC
Complementary & Alternative Medicine.

We look forward to hearing from you at your earliest convenience.

Sincerely yours,

Seunghoon Lee
Researcher/ Doctor of Korean Medicine M.D. (DKM)/ Specialist of Acupuncture & Moxibustion Medicine
Acupuncture, Moxibustion & Meridian Research Group
Medical Research Division