Author's response to reviews

Title: Electroacupuncture activates corticotrophin-releasing hormone-containing neurons in the paraventricular nucleus of the hypothalammus to alleviate edema in a rat model of inflammation

Authors:

Aihui Li (ali002@umaryland.edu)
Lixing Lao (llao@compmmed.umm.edu)
Yi Wang (wangyi01101971@yahoo.com.cn)
Jiajia Xin (Xinjiajia@hotmail.com)
Ke Ren (kren@umaryland.edu)
Brian M. Berman (bberman@compmmed.umm.edu)
Ming Tan (MTan@umm.edu)
Ruixin Zhang (rzhan001@umaryland.edu)

Version: 2 Date: 15 January 2008

Author's response to reviews:

Dear Dr. Melissa Norton:

We are electronically submitting a manuscript entitled "Electroacupuncture activates corticotrophin-releasing hormone-containing neurons in the paraventricular nucleus of the hypothalammus to alleviate edema in a rat model of inflammation" for your consideration of publishing on BMC Complementary and Alternative Medicine. The present study has elucidated biological mechanisms of electroacupuncture. Attached please find the following files:

1) The manuscript
2) Figure 1
3) Figure 2
4) Figure 3
5) Figure 4
6) Figure 5
7) Figure 6

Thank you very much for your consideration.

Sincerely,

Ruixin Zhang
Assistant Professor
Center for Integrative Medicine
University of Maryland, School of Medicine
Kernan Hospital Mansion
2200 Kernan Drive
Baltimore, Maryland 21207-6697
Tel: (410) 706-1582
Fax: (410) 706-1583
Email: rzhan001@umaryland.edu