Author's response to reviews

Title: Cardiotonic pill attenuates white matter and hippocampal damage via inhibiting microglial activation and downregulating ERK and p38 MAPK signaling in chronic cerebral hypoperfused rat

Authors:

KiMo Lee (lkm4703@kiom.re.kr)
JiHye Bang (fart0920@kiom.re.kr)
JungSoo Han (jshan06@konkun.ac.kr)
BuYeo Kim (buykim@kiom.re.kr)
InSun Lee (jiinsun2@naver.com)
Hyung Won Kang (dskhw@wku.ac.kr)
WonKyung Jeon (wkjeon@kiom.re.kr)

Version: 5 Date: 19 November 2013

Author's response to reviews: see over
Thank you for your letter, along with the comments from reviewers on our manuscript "Cardiotonic pill attenuates white matter and hippocampal damage via decreasing inflammation and microglial activation in chronic cerebral hypoperfused rats" co-authored by Ki Mo Lee, Ji Hye Bang, Jung-Soo Han, Bu Yeo Kim, In Sun Lee, Hyung Won Kang, Won Kyung Jeon (Manuscript ID: 4801935471048980)".

Please find attached a revised manuscript in which we have attempted to fully address the Editorial comments. We would like to thank the reviewers and feel that these revisions have focused the report and strengthened the paper overall.

Editorial comments:

1. Please include an Authors' Contributions section in your manuscript.

; As Editorial comments, an Authors' Contributions section was included in the manuscript.

We’d like to thank again for the Editorial comments, and we hope that this manuscript is now suitable for publication in BMC Complementary & Alternative Medicine. Please do not hesitate to contact me for any additional information.
Sincerely

Won Kyung Jeon, Ph.D.
KM-Based Herbal Drug Development Group,
Korea Institute of Oriental Medicine,
483 Expo-ro, Yuseong-gu,
Daejeon 305-811,
Republic of Korea.
Fax: +82-42-868-9541
E-mail: wkjeon@kiom.re.kr