Title: Geijigajakyak Decoction inhibits the motility and tumorigenesis of colorectal cancer cells

Authors:
Soong-in Lee (barunhani@daum.net)
Jeong A Bae (risstuu@empal.com)
Yoo-Seung Ko (koys0609@hanmail.net)
Kyoung-in Lee (kilee@bic.re.kr)
Hangun Kim (lieb-hangun@hanmail.net)
Kyung Keun Kim (kimkk@chonnam.ac.kr)

Version: 3 Date: 04 Aug 2016

Author’s response to reviews:
4, Aug 2016

Tom Rowles PhD
Senior Executive Editor
BMC Complementary and Alternative Medicine Editorial Office
BioMed Central
236 Gray's Inn Road
London WC1X 8HB
United Kingdom
Email: info@biomedcentral.com

Dear Dr. Tom Rowles,
Thank you very much for the expeditious review of our revised manuscript entitled Gejjigajakyak Decoction inhibits the motility and tumorigenesis of colorectal cancer cells which was submitted for consideration of publication in BMC Complementary and Alternative Medicine (BCAM-D-16-00097R2). We have addressed all of the editorial points and provided a detailed response.

The main change was:

a) We have revised the Availability of data and materials section. We included following sentence in this section.

Although the raw data of this study has not been deposited in an appropriate repository, these and the materials are available to researchers upon request.

b) We have included and referenced the Supplementary Table 1 in the Methods section (Preparation of GJD), which is titled Herbal information of five components of GJD used in this study.

Once again, we appreciate your assistance with this manuscript, and hope that the third revised manuscript will be suitable for publication in BMC Complementary and Alternative Medicine.

Sincerely yours,

Sincerely,

Dr. Kyung Keun Kim

Department of Pharmacology,

Chonnam National University Medical School,

Hak-Dong 5, Dong-Ku,

Kwangju 501-746, South Korea.

E-mail: kimkk@chonnam.ac.kr; Tel: +82-62-220-4235; Fax: +82-62-223-4018