Author’s response to reviews

Title: Dihydroisotanshinone I combined with radiation inhibits the migration ability of prostate cancer cells through DNA damage and CCL2 pathway

Authors:

I-Yun Lee (ynalee@cgmh.org.tw)
Yin-Yin Lin (lin645@cgmh.org.tw)
Yao-Hsu Yang (r95841012@cgmh.org.tw)
Yu-Shin Lin (yohimba@cgmh.org.tw)
Chun-Liang Lin (linchunliang@cgmh.org.tw)
Wei-Yu Lin (lwy0912@cgmh.org.tw)
Yu-Ching Cheng (a8890927@gmail.com)
Li-Hsin Shu (pipi19880706@yahoo.com.tw)
Ching-Yuan Wu (smbepigwu77@gmail.com)

Version: 2 Date: 18 Sep 2017

Author’s response to reviews:

Response to the reviewers’ comments

Here are our responses to improve the manuscript, in light of the reviewer’s comments. (Point-by-point).

Reviewer reports:

If improvements to the English language within your manuscript have been requested, you should have your manuscript reviewed by someone who is fluent in English. If you would like professional help in revising this manuscript, you can use any reputable English language editing service. We can recommend our affiliates Nature Research Editing Service (http://bit.ly/NRES_BS) and American Journal Experts (http://bit.ly/AJE_BS) for help with English usage. Please note that use of an editing service is neither a requirement nor a guarantee of publication. Free assistance is available from our English language tutorial (https://www.springer.com/gb/authors-editors/authorandreviewertutorials/writinginenglish) and
our Writing resources (http://www.biomedcentral.com/getpublished/writing-resources). These cover common mistakes that occur when writing in English.

Response:

We ensure that our revised manuscript conforms to the journal style of BMC Pharmacology and Toxicology. Moreover, the revised manuscript has been edited by Wallace Academic Editing (http://www.editing.tw/ Tel: +886-2-25555830) on Aug 23, 2017 (order number: O-2017-005657) and is considered to be improved in grammar, punctuation, spelling, verb usage, sentence structure, conciseness, general readability, writing style, and native English usage to the best of the editor’s ability.