Author's response to reviews

Title: Cucurbitacin B inhibits human breast cancer cell proliferation through disruption of microtubule polymerization and nucleophosmin/B23 translocation

Authors:

Suwit Duangmano (sduangmano@hotmail.com)
Phorntip Sae-lim (s_phorntip@yahoo.com)
Apichart Suksamrarn (s_apichart@ru.ac.th)
Frederick E Domann (frederick-domann@uiowa.edu)
Pimpicha Patmasiriwat (mtppm@mahidol.ac.th)

Version: 3 Date: 16 August 2012

Author's response to reviews: see over
Dear BMC Complementary & Alternative Medicine Editors,

We would like to submit our revision manuscript entitled “Cucurbitacin B inhibits human breast cancer cells proliferation through disruption of microtubule polymerization and nucleophosmin/B23 translocation” for being published in BMC Complementary & Alternative Medicine.

Our thanks to the reviewers and the subject editor for thoughtful critiques of our manuscript; we have adopted all of the suggestions in response to reviewer’s comment as shown in the manuscript, including word collection and highlight the changes we have made.

We think that the manuscript has been greatly improved by these revisions and we hope that you will now find it suitable for publication in BMC Complementary & Alternative Medicine.

Best regards,

Pimpicha Patmasiriwat, Ph.D.
Associate Professor
Medical Science and Technology Building (Lab 704),
Mahidol University at Salaya Main Campus,
Tumbon.Salaya, Nakhorn Pathom, 73170, Thailand.
Tel: 662-441-4370 ext 2703
Fax: 662-441-4380
E-mail: mtppm@mahidol.ac.th