Author's response to reviews

Title: Wound healing activities of different extracts of Centella asiatica in incision and burn wound models: an experimental animal study

Authors:

Juraiporn Somboonwong (juraiporn.s@md.chula.ac.th)
Mattana Kankaisre (simattana@mahidol.ac.th)
Boonyong Tantisira (t.boonyong@yahoo.com)
Mayuree H Tantisira (Mayuree.t@chula.ac.th)

Version: 3 Date: 9 April 2012

Author's response to reviews:

9 April 2012

Dear Editor,

My manuscript entitled “Wound healing activities of different extracts of Centella asiatica in incision and burn wound models: an experimental animal study” has been revised as suggested. Further changes I made are in green-color text. I would like to give a point-by-point response to the concerns as follows.

- Ensure that the manuscript is adequately copyedited so that the written English is at an adequate standard for publication.

The manuscript has already been copyedited by using an English editing service at Publication and Working Unit, Research Affairs, Faculty of Medicine, Chulalongkorn University.

- Revise the Methods section to ensure that the reporting of the animal work adheres to the ARRIVE guidelines:
  In particular please report the details of the handling of the animals and the measures taken to alleviate suffering.

The experiments were carried out in accordance with “Guide for the Care and Use of Laboratory Animals by the National Research Council of Thailand” which follows ARRIVE guideline.

So the animals were anesthetized throughout the period of wound induction. No sign of suffering was observed during the period of observation in which the animals were visually inspected daily. All handling was carefully done to avoid direct touching of the wounded area.

Thank you very much for your suggestion.

Best regards,

Dr. Juraiporn Somboonwong