Author's response to reviews

Title: Antileptospiral activity of xanthones from Garcinia magostana and synergy of gamma-mangostin with penicillin G

Authors:

Weeranuch Seesom (april_narak@hotmail.co.th)
Amornmart Jaratrungtawee (cin_thong@yahoo.com)
Sunit Suksamran (sunit@swu.ac.th)
Chantana Mekseepralard (chantana@swu.ac.th)
Piniti Ratananukul (piniti@mua.go.th)
Wasana Sukhumsirichart (wasanas@swu.ac.th)

Version: 2 Date: 2 October 2012

Author’s response to reviews: see over
28 September 2012

The Editor,

Dear Sir,

On behalf of the other co-authors, I am submitting a manuscript entitled “Antileptospiral activity of xanthones from Garcia magostana and synergy of $\gamma$-mangostin with penicillin G” to publish in *BMC Complementary and Alternative Medicine* as a research article.

The manuscript describes the inhibitory activity of 5 xanthones and 4 crude extracts from pericarp of *Garcinia magostana* against pathogenic *Leptospira* spp. and synergistic study of penicillin G with $\gamma$-mangostin. Our group is the pioneer that report about xanthones from mangosteen for inhibition growth of *Leptospira* spp. and synergy with antibiotic.

I here certify that this manuscript consists of original work that has not been accepted for publication elsewhere or under editorial review for publication elsewhere. I warrant that all authors have seen and approved the content and have contributed significantly to the work.

Sincerely yours,

Associate Professor Wasana Sukhumhirchart, Ph.D
Department of Biochemistry, Faculty of Medicine, Srinakharinwirot University,
114 Sukhumvit 23, Wattana district, Bangkok 10110, Thailand.

Tel. +6626495366; Fax +6626495834, E-mail; wasanas@swu.ac.th, wasanas54@gmail.com