Author's response to reviews

Title: A phenolic ester from Aglaia loheri leaves reveals cytotoxicity towards sensitive and multidrug-resistant cancer cells

Authors:

Else G Dapat (elsegdapat40@gmail.com)
Sonia D Jacinto (soniajac2008@gmail.com)
Thomas Efferth (effarth@uni-mainz.de)

Version: 5 Date: 15 October 2013

Author's response to reviews: see over
15 October 2013

THE EDITORIAL BOARD
BMC – Complementary and Alternative Medicine

Greetings!

This is to respectfully submit the revised version of my manuscript entitled “A phenolic ester from *Aglaia loheri* leaves reveals cytotoxicity towards sensitive and multidrug-resistant cancer cells” for publication in your prestigious scientific journal.

Thank you so much.

Respectfully,

Else G. Dapat