Author's response to reviews

Title: Eriobotrya japonica hydrophilic extract modulates cytokines in normal tissues, in the tumor of Meth-A-fibrosarcoma bearing mice, and enhances their survival time

Authors:

Heba A Alshaker (ha.alsh@hotmail.com)
Nidal A Qinna (nqinna@uop.edu.jo)
Fadi Qadan (fqadan@gmail.com)
Mona Bustami (mbustami@uop.edu.jo)
Khalid Z Matalka (kzm@uop.edu.jo)

Version: 4 Date: 22 January 2011

Author's response to reviews:

Dear Editor/Ms. Puebla,

Kindly find the third revised manuscript entitled “Eriobotrya japonica hydrophilic extract modulates cytokines in normal tissues, in the tumor of Meth-A-fibrosarcoma bearing mice, and enhances their survival time” for final consideration by BMC Complementary and Alternative Medicine. The third version was re-edited (starting from the title to the end of the manuscript) and the figures were corrected according to the format of BMC journals.

Sincerely,

Prof. Khalid Matalka, Ph.D., SI(ASCP)
Professor of Immunology,
Faculty of Pharmacy & Medical Sciences,
Petra University,
Airport St.,
P.O.Box 961343,
Amman, 11196
Jordan