Author's response to reviews

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

Authors:

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

Version: 3 Date: 6 January 2011

Author's response to reviews:

Dear Editor/Ms. Puebla,

Kindly find the second revised manuscript entitled “Eriobotrya japonica hydrophilic extract modulates cytokines in normal tissues and within the tumor of Meth-A-fibrosarcoma bearing mice with enhancing their survival time” for re-consideration by BMC Complementary and Alternative Medicine. The authors would like to thank Prof. Hyun-Ahn for his constructive comments. The second version included Figure 1 (Figure 1A, 1B, 1C) and the legend for the figure. Accordingly the past figures were re-numbered and the wording of the results regarding blood and lungs were switched to be coherent with the figures B (blood), C (lungs) as also seen in the other figures. You may see the track changes in the text.

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