Author’s response to reviews

Title: Acacia hydaspica R. Parker Prevents Doxorubicin-Induced Cardiac Injury by Attenuation of Oxidative Stress and Structural Cardiomyocyte Alterations in rats

Authors:

Tayyaba Afsar (tayyaba_sona@yahoo.com)
Suhail Razak (ruhail12345@yahoo.com)
Khalid Batoo (kbatoo@ksu.edu.sa)
Muhammad Khan (mrkhanqau@yahoo.com)

Version: 1 Date: 05 May 2017

Author’s response to reviews:

To

Dear editor

BMC Complementary and Alternative medicine

I am pleased to submit revised version of original article entitled “Acacia hydaspica R. Parker Prevents Doxorubicin-Induced Cardiac Injury by Abrogation of Oxidative Stress and Structural Cardiomyocyte Alterations in rats; A Randomized Controlled trial” in the Journal of BMC Complementary and Alternative medicine.

Response

The table summarizing the total phenolic content, total flavonoid content, HPLC detected components and isolated compounds with citations from previous reports has been included according to editor’s suggestion.

Regards

Dr Tayyaba Afsar

Email: tayyaba_sona@yahoo.com