Author's response to reviews

Title: Melatonin attenuates the TLR4-mediated inflammatory response through MyD88- and TRIF-dependent signaling pathways in an in vivo model of ovarian cancer

Authors:
Luiz Gustavo A Chuffa (guchuffa@yahoo.com.br)
Beatriz A Fioruci-Fontanelli (bialogia@gmail.com)
Leonardo O Mendes (mendeslo@ig.com.br)
Fábio RF Seiva (seiva@msn.com)
Marcelo Martinez (martinez@ufscar.br)
Wagner J Fávaro (wjfavar@unicamp.br)
Luciêne D Santos (lucie@cevap.org.br)
Francisco E Martinez (martinez@ib.unesp.br)
Patricia FF Pinheiro (pinheiro@ibb.unesp.br)
Raquel F Domeniconi (domeniconi@ibb.unesp.br)

Version: 4
Date: 12 January 2015

Author's response to reviews:

To Academic Editor:

BMC Cancer

Ref:

Dear Editor,

Please find as an attached file a revised version of our manuscript titled “Melatonin attenuates the TLR4-mediated inflammatory response through MyD88- and TRIF-dependent signaling pathways in an in vivo model of ovarian cancer” that we are re-submitting for possible publication in BMC Cancer. All mandatory issues raised by the editorial board have been addressed.

You will also find below our responses to comments

Thank you for your attention, I remain

Sincerely yours

Dr. Luiz Gustavo A. Chuffa

Response to comments
1. Please remove your editing certificate from additional files.
Response: Certificate has been removed from additional files.

2. Authors are strongly encouraged to adhere to the Animal Research: Reporting In Vivo Experiments (ARRIVE) guidelines(http://www.nc3rs.org.uk/page.asp?id=1357).
Response: As recommended a brief description on Ethical Statement was added to methods. Also, guideline checklist for animal care was filled and follow attached.