Author’s response to reviews

Title: The Anti-Allergic Activity of Cymbopogon citratus is Mediated Via Inhibition of Nuclear Factor Kappa B (Nf-Kappab) Activation

Authors:

Marta SS Machado (martaalmeidas@yahoo.com.br)
Hugo BF Silva (hugo.bernardinos@gmail.com)
Raimon Rios (raimonrios@gmail.com)
Anaque O Pires (anaque.pires@gmail.com)
Norma V Queiroz (normavilany@hotmail.com)
Ryan S Costa (ryanscosta@yahoo.com.br)
William A Santos (williamalvesf@yahoo.com.br)
Fabio L Meneses (fabiofafis@yahoo.com.br)
Maria LS Guedes (mlguedes2003@yahoo.com.br)
Eudes S Velozo (euvelozo@ufba.br)
Tania MS Silva (sarmentosilva@gmail.com)
Silvana A Souza (camilavf@ufba.br)
Lain C Pontes-de-Carvalho (lain.carvalho@gmail.com)
Neuza M Alcantara-Neves (neuza@ufba.br)
Camila A Figueiredo (cavfigueiredo@gmail.com)

Version: 4 Date: 26 May 2015

Author’s response to reviews: see over
Response to reviewers

Ref. The Anti-Allergic Activity of Cymbopogon citratus is Mediated Via Inhibition of Nuclear Factor Kappa B (Nf-Kappab) Activation MS ID#: 1609598675120722

Reviewer #1: Jung-Taek Kwon

Reviewer's report:

Level of interest: An article whose findings are important to those with closely related research interests

Author’s comments: Thank you for helping us to improve the manuscript.

Quality of written English: Needs some language corrections before being published

Author’s comments: The manuscript was reviewed accordingly.

Statistical review: Yes, but I do not feel adequately qualified to assess the statistics.

Author’s comments: We have consulted a statistician regarding the methods used in this manuscript and she approved the methods applied.

Reviewer #2: Richa Shri

Reviewer's report:

Characterisation of bio-active extract has been incorporated.

Level of interest: An article of importance in its field

Author’s comments: Thank you for helping us to improve the manuscript.

Quality of written English: Acceptable

Author’s comments: The manuscript was reviewed for language and type errors.
Statistical review: Yes, but I do not feel adequately qualified to assess the statistics.

Author’s comments: We have consulted a statistician regarding the methods used in this manuscript and she approved the methods applied.

Editorial comments:

Please confirm whether a voucher specimen of the *Cymbopogon citratus* used in your study has been deposited in a publicly available herbarium, and include a statement to this effect in your Methods section. A deposition number should also be included.

Author’s comments: Yes, a voucher specimen of the *Cymbopogon citratus* used in our study has been deposited in a publicly available herbarium. We have included a statement stating this at the Methods section. A deposition number was also provided (ALCB 98522).