Author's response to reviews

Title: Antihypertensive potential of the aqueous extract which combine leaf of Persea americana Mill. (Lauraceae), stems and leaf of Cymbopogon citratus (D.C) Stapf. (Poaceae), fruits of Citrus medical L. (Rutaceae) as well as honey in ethanol and sucrose experimental of model

Authors:

Paul Désiré D Dzeufiet (dzeufiet@yahoo.fr)
Amelie Moguéo (amelie.mogue@yahoo.fr)
Danielle Claude Bilanda (bilandad@yahoo.com)
Bibi-Farouk O Aboubakar (bibifarouck@yahoo.fr)
Léonard Tedong (ltedong@yahoo.fr)
Théophile Dimo (dimo59@yahoo.com)
Pierre Kamtchouing (pikam55@yahoo.fr)

Version: 2  
Date: 20 March 2014

Author's response to reviews:

To Chief Editor of "BMC complementary and alternative medicine"

Dear Editor,

Please find enclosed manuscripts of a research article entitled “Antihypertensive potential of the aqueous extract which combine leaf of Persea Americana Mill. (Lauraceae), stems and leaf of Cymbopogon citratus (D.C) Stapf. (Poaceae), fruits of Citrus medical L. (Rutaceae) as well as honey in ethanol and sucrose experimental of model ” which we submit for review and publication in your journal.

We have made the following changes:
- Inserted the competing interest statement;
- Include authors contribution;
- Inserted legends;
- Edited figures and tables.

All authors read and approved the final manuscript.

We look forward to your reply as well as the referees’ opinions on the article.

Sincerely,

Dr. DzeufietDjomeni

*Correspondance: DzeufietDjomeni Paul Désiré, Department of Animal Biology and Physiology, Faculty of Science, University of Yaounde I, P.O. Box 812, Yaounde, Cameroon.

E-mail: dzeufiet@yahoo.fr
Tel: (+237) 99296672