Author's response to reviews

Title: Antimicrobial activity against oral pathogens and immunomodulatory effects and toxicity of geopropolis produced by the stingless bee Melipona fasciculata Smith

Authors:

Silvana A Libério (silliberio@hotmail.com)
Antônio Luís A Pereira (alap@elo.com.br)
Richard P Dutra (richardutra@oi.com.br)
Aramys S Reis (aramysar@yahoo.com.br)
Maria Nilce S Ribeiro (inegb@terra.com.br)
Flávia Raquel F Nascimento (nascimentoofrf@yahoo.com.br)
Rosane NM Guerra (roguerra@globo.com)
Valério Monteiro-Neto (valerio.monteiro@ceuma.br)
Maria José AM Araújo (abigailaraujo@yahoo.com.br)
Nádia S Mattar (nadsmat@hotmail.com)
Lucilene A Silva (lucileneamorimsilva@yahoo.com.br)

Version: 3 Date: 17 September 2011

Author’s response to reviews: see over
To
BMC Complementary and Alternative Medicine

Dear Editor,

The manuscript entitled “Antimicrobial activity against oral pathogens and immunomodulatory effects and toxicity of geopropolis produced by the stingless bee *Melipona fasciculata* Smith”, which we are submitting a revised version for publication in BMC Complementary and Alternative Medicine, describes the first reports of the *in vitro* inhibitory activity of a propolis type produced by a native stingless bee of the tribe Meliponini on *Streptococcus*.

We made all changes in text as suggested by the reviewers and also add data on the toxicity as requested by the editor.

We emphasize that: (i) all authors have read and approved the submitted manuscript; (ii) no data that is presented in the manuscript has been previously published; and (iii) no portion of the work is currently under consideration for publication elsewhere.

Sincerely,

Valério Monteiro-Neto