Author's response to reviews

Title: Harpalycin 2 inhibits the enzymatic and platelet aggregation activities of PrTX-III, a D49 phospholipase A2 from Bothrops pirajai venom.

Authors:

Rafael M Ximenes (ximenesrm@gmail.com)
Renata S Alves (renatasalves@gmail.com)
Renata M Araújo (renat.onca@gmail.com)
Edilberto R Silveira (edil@ufc.br)
Marcelo M Rabello (montenegro.rabello@gmail.com)
Marcelo Z Hernandes (zaldini@ufpe.br)
Verônica CG Soares (vcgsoares@gmail.com)
Daniel Bristot (dbristol@hotmail.com)
Camila L Pires (lehnhardtpires@gmail.com)
Daniela O Toyama (daniela.toyama@mackenzie.br)
Henrique H Gaeta (henriquehg@gmail.com)
Helena SA Monteiro (hsazul@gmail.com)
Marcos H Toyama (mhtjpn@yahoo.com)

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Author's response to reviews: see over
Answers for the Reviewer’s comments

Reviewer: M. H. Rhee

In the Instructions for authors, Results and Discussion section MAY be divided in subsections. We think that a unique text is easy to read and understand than a text divided in different subsections. If the Editors also think that a divided text is preferable, we could rewrite the Results section.

Reviewer: S. D. Tetali

Major Revisions

1. A topic of “General procedures” was added to the Material and Methods section, and the results were described in the respective section;
2. The amount of PrTX-III in the *B. pirajai* crude venom is at about 15%. I included this information on the text.
3. The text was corrected. The inducer was the native PrTX-III.

Minor Revisions

1. The text was corrected regarding to the identification of the PrTX-III fraction.
2. The typographical error was corrected.