



Grandiflorenic acid promotes death of promastigotes via apoptosis-like mechanism and affects amastigotes by increasing total iron bound capacity

Bruna Taciane da Silva Bortoleti , Manoela Daiele Gonçalves ,
Fernanda Tomiotto-Pellissier , Milena Menegazzo Miranda-Sapla ,
João Paulo Assolini , Amanda Cristina Machado Carloto ,
Priscila Goes Camargo de Carvalho , Ian Lucas Alves Cardoso ,
Andréa Name Colado Simão , Nilton Syogo Arakawa ,
Idessania Nazareth Costa , Ivete Conchon-Costa ,
Wander Rogério Pavanelli

PII: S0944-7113(18)30195-8
DOI: [10.1016/j.phymed.2018.06.010](https://doi.org/10.1016/j.phymed.2018.06.010)
Reference: PHYMED 52531

To appear in: *Phytomedicine*

Received date: 29 December 2017
Revised date: 10 March 2018
Accepted date: 10 June 2018

Please cite this article as: Bruna Taciane da Silva Bortoleti , Manoela Daiele Gonçalves ,
Fernanda Tomiotto-Pellissier , Milena Menegazzo Miranda-Sapla , João Paulo Assolini ,
Amanda Cristina Machado Carloto , Priscila Goes Camargo de Carvalho , Ian Lucas Alves Cardoso ,
Andréa Name Colado Simão , Nilton Syogo Arakawa , Idessania Nazareth Costa ,
Ivete Conchon-Costa , Wander Rogério Pavanelli , Grandiflorenic acid promotes death of pro-
mastigotes via apoptosis-like mechanism and affects amastigotes by increasing total iron bound
capacity, *Phytomedicine* (2018), doi: [10.1016/j.phymed.2018.06.010](https://doi.org/10.1016/j.phymed.2018.06.010)

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Grandiflorenic acid promotes death of promastigotes via apoptosis-like mechanism and affects amastigotes by increasing total iron bound capacity

Bruna Taciane da Silva Bortoleti^{a,*}; Manoela Daiele Gonçalves^b; Fernanda Tomiotto-Pellissier^a; Milena Menegazzo Miranda-Sapla^a; João Paulo Assolini^a; Amanda Cristina Machado Carloto^a; Priscila Goes Camargo de Carvalho^c; Ian Lucas Alves Cardoso^b; Andréa Name Colado Simão^d; Nilton Syogo Arakawa^b; Idessania Nazareth Costa^a; Ivete Conchon-Costa^a; Wander Rogério Pavanelli^a

^aLaboratory of Experimental Protozoology, Department of Pathological Sciences, Center of Biological Sciences, State University of Londrina, PR, Brazil.

^bLaboratory of Biotransformation and Phytochemistry, Department of Chemistry, Center of Exact Sciences, State University of Londrina, PR, Brazil.

^cLaboratory of Research on Bioactive Molecules, Department of Chemistry, Center of Exact Sciences, State University of Londrina, PR, Brazil.

^dDepartment of Pathology Science, Clinical Analysis and Toxicology, Health Sciences Center, State University of Londrina, Londrina, Paraná, Brazil.

*Corresponding Author:

Bruna Taciane da Silva Bortoleti

Department of Pathological Sciences, Laboratory of Experimental Protozoology, State University of Londrina - UEL. Rodovia Celso Garcia Cid Campus, Zip Code 86057-970, Posta box 10.011. Londrina, PR.

Phone: + 055 43 33714539

E-mail address: bruh_taciane@hotmail.com

Download English Version:

<https://daneshyari.com/en/article/8518009>

Download Persian Version:

<https://daneshyari.com/article/8518009>

[Daneshyari.com](https://daneshyari.com)