

Accepted Manuscript

Title: Helminth infection in mice improves insulin sensitivity via modulation of gut microbiota and fatty acid metabolism

Authors: Fernanda Pace, Bruno M. Carvalho, Tamires M. Zanotto, Andrey Santos, Dioze Guadagnini, Kelly L.C. Silva, Maria Carolina S. Mendes, Guilherme Z. Rocha, Silmara M Alegretti, Gustavo A. Santos, Rodrigo R. Catharino, Rita Paroni, Franco Folli, Mário José A. Saad



PII: S1043-6618(17)31647-X
DOI: <https://doi.org/10.1016/j.phrs.2018.04.008>
Reference: YPHRS 3874

To appear in: *Pharmacological Research*

Received date: 19-12-2017
Revised date: 14-3-2018
Accepted date: 9-4-2018

Please cite this article as: Pace Fernanda, Carvalho Bruno M, Zanotto Tamires M, Santos Andrey, Guadagnini Dioze, Silva Kelly LC, Mendes Maria Carolina S, Rocha Guilherme Z, Alegretti Silmara M, Santos Gustavo A, Catharino Rodrigo R, Paroni Rita, Folli Franco, Saad Mário José A. Helminth infection in mice improves insulin sensitivity via modulation of gut microbiota and fatty acid metabolism. *Pharmacological Research* <https://doi.org/10.1016/j.phrs.2018.04.008>

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.

Helminth infection in mice improves insulin sensitivity via modulation of gut microbiota and fatty acid metabolism.

Fernanda Pace¹, Bruno M Carvalho², Tamires M Zanotto¹, Andrey Santos¹; Dioze Guadagnini¹, Kelly L C Silva¹, Maria Carolina S Mendes¹, Guilherme Z Rocha¹, Silmara M Alegretti³, Gustavo A Santos¹, Rodrigo R Catharino¹, Rita Paroni⁴, Franco Folli⁵, Mário José A Saad¹

1. Department of Internal Medicine, State University of Campinas, Campinas, SP, Brazil..

2. Institute of Biological Sciences, Pernambuco University, Recife, Pernambuco, Brazil.

3. Department of Animal Biology, State University of Campinas, Campinas, São Paulo Brazil.

4. Department of Health Science, University of Milan, H, San Paolo, Milan Italy.

5. Obesity and Comorbidities Research Center, Department of Internal Medicine, State University of Campinas, Campinas, São Paulo Brazil.

E.mail addresses: Fernanda Pace: fernanda_pace@yahoo.com.br; Bruno M Carvah: bruno.carvalho@upe.br; Tamires M Zanotto: tamireszanotto@yahoo.com.br; Andrey Santos: andreysts@gmail.com; Dioze Guadagnini: dioze@fcm.unicamp.br; Kelly L C Silva: kellykalisto@gmail.com; Maria Carolina S Mendes: mariacarol.op@gmail.com; Guilherme Z Rocha: gzrocha@gmail.com; Silmara M Alegretti: sallegre@unicamp.br; Gustavo A Santos: Gustavo.ap89@gmail.com; Rodrigo R Catharino: rodrigo.catharino@fcm.unicamp.br; Rita Paroni: rita.paroni@unimi.it; Franco Folli: folli@uthscsa.edu; Mario Jose A Saad: msaad@fcm.unicamp.br.

Corresponding author:

Mário José Abdalla Saad. Rua Tessália Vieira de Camargo, 126 Cidade Universitária Zeferino Vaz - Campinas, SP - 13084-971 - Brazil. Phone: +551935329039 e-mail: msaad@fcm.unicamp.br

Declarations of interest: none

Graphical abstract

Download English Version:

<https://daneshyari.com/en/article/8536332>

Download Persian Version:

<https://daneshyari.com/article/8536332>

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