### Accepted Manuscript

Identification of universal diagnostic peptide candidates for neglected tropical diseases caused by cestodes through the integration of multi-genome-wide analyses and immunoinformatic predictions MEEGID Water on Meeting on Infection, Genetics and Evolution

Personal all abbrevia applications and includency fraction in laboratory transfer in laboratory transfer in laboratory.

Sebastián Miles, Marco Navatta, Sylvia Dematteis, Gustavo Mourglia-Ettlin

PII: S1567-1348(17)30249-6

DOI: doi: 10.1016/j.meegid.2017.07.020

Reference: MEEGID 3213

To appear in: Infection, Genetics and Evolution

Received date: 3 March 2017 Revised date: 16 June 2017 Accepted date: 15 July 2017

Please cite this article as: Sebastián Miles, Marco Navatta, Sylvia Dematteis, Gustavo Mourglia-Ettlin, Identification of universal diagnostic peptide candidates for neglected tropical diseases caused by cestodes through the integration of multi-genome-wide analyses and immunoinformatic predictions, *Infection, Genetics and Evolution* (2017), doi: 10.1016/j.meegid.2017.07.020

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.

## **ACCEPTED MANUSCRIPT**

#### <u>TITLE</u>

Identification of universal diagnostic peptide candidates for neglected tropical diseases caused by cestodes through the integration of multi-genome-wide analyses and immunoinformatic predictions.

#### **AUTHORS & AFFILIATIONS**

Sebastián Miles<sup>(a)</sup>, Marco Navatta<sup>(a)</sup>, Sylvia Dematteis<sup>(a)</sup>, Gustavo Mourglia-Ettlin<sup>(a)\*</sup>

(a) Cátedra de Inmunología - DEPBIO/IQB - Facultad de Química/Facultad de Ciencias - Universidad de la República - Montevideo, Uruguay.

#### **CORRESPONDING AUTHOR**

Gustavo Mourglia-Ettlin (gmourglia@higiene.edu.uy)

Instituto de Higiene - Av. Alfredo Navarro 3051 - C.P. 11600 - Montevideo, Uruguay

Phone. (+598)24801196 // Fax. (+598)24873074

**DISCLOSURE.** All authors declare that there are NONE potential conflicts of interest relevant to this article to declare.

**CONTRIBUTIONS.** SM and GM-E conceptualized the work. SM and MN performed the research. SM, MN, SD and GM-E discussed results. SM and GM-E wrote the paper.

#### Download English Version:

# https://daneshyari.com/en/article/5590554

Download Persian Version:

https://daneshyari.com/article/5590554

<u>Daneshyari.com</u>