Accepted Manuscript

Rhodnius prolixus: from physiology by Wiggleworth to recent studies of immune system modulation by *Trypanosoma cruzi* and *Trypanosoma rangeli*.

P. Azambuja, E.S. Garcia, P.J. Waniek, C.S. Vieira, M.B. Figueiredo, M.S. Gonzalez, C.B. Mello, D.P. Castro, N.A. Ratcliffe

PII:	S0022-1910(16)30398-5
DOI:	http://dx.doi.org/10.1016/j.jinsphys.2016.11.006
Reference:	IP 3573
To appear in:	Journal of Insect Physiology
Received Date:	22 December 2015
Revised Date:	4 November 2016
Accepted Date:	16 November 2016



Please cite this article as: Azambuja, P., Garcia, E.S., Waniek, P.J., Vieira, C.S., Figueiredo, M.B., Gonzalez, M.S., Mello, C.B., Castro, D.P., Ratcliffe, N.A., *Rhodnius prolixus*: from physiology by Wiggleworth to recent studies of immune system modulation by *Trypanosoma cruzi* and *Trypanosoma rangeli*., *Journal of Insect Physiology* (2016), doi: http://dx.doi.org/10.1016/j.jinsphys.2016.11.006

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

1	Rhodnius prolixus: from physiology by Wiggleworth to recent studies of immune
2	system modulation by Trypanosoma cruzi and Trypanosoma rangeli.
3	
4	Azambuja P ^{ac} , Garcia ES ^{ac} , Waniek PJ ^a , Vieira CS ^a , Figueiredo MB ^a , Gonzalez
5	MS ^b , Mello CB ^b , Castro DP ^{ac} , Ratcliffe NA ^{bd}
6	
7	^a Laboratório de Bioquímica e Fisiologia de Insetos, Instituto Oswaldo Cruz,
8	Fundação Oswaldo Cruz (IOC/FIOCRUZ), Rio de Janeiro, RJ, Brazil.
9	^b Laboratório de Biologia de Insetos, Universidade Federal Fluminense, Niterói,
10	RJ, Brazil.
11	^c Departamento de Entomologia Molecular, Instituto Nacional de Entomologia
12	Molecular (INCT-EM), Rio de Janeiro, RJ, Brazil.
13	^d Department of Biosciences, College of Science, Swansea University, Singleton
14	Park, Swansea, Wales, United Kingdom.
15	
16	Author's email:
17	Azambuja P – azambuja.p@gmail.com
18	Castro DP – didan.castro@gmail.com
19	Waniek PJ – peter.waniek@cityweb.de
20	Vieira CS – ceciliastahl@gmail.com;
21	Figueiredo MB - marcela.figueiredo@gmail.com
22	Gonzalez MS - msgonzalez@id.uff.br
23	Mello CB – cicerobrasileiro@globo.com
24	Garcia ES - garciaeloi@gmail.com
25	Ratcliffe NA - N.A.Ratcliffe@swansea.ac.uk
26	
27	Corresponding author: Patricia Azambuja - azambuja.p@gmail.com
28	
29	Abstract
30	This review is dedicated to the recrease of Disfessory Cir. Vincent D
31	This review is dedicated to the memory of Professor Sir Vincent B.
32	Wigglesworth (VW) in recognition of his many pioneering contributions to insect
33	physiology which, even today, form the basis of modern-day research in this
34	field. Insects not only make vital contributions to our everyday lives by their

Download English Version:

https://daneshyari.com/en/article/5593223

Download Persian Version:

https://daneshyari.com/article/5593223

Daneshyari.com