Accepted Manuscript

Comparative analyses of whole genome sequences of *Leishmania infantum* isolates from humans and dogs in northeastern Brazil

DG Teixeira, GRG Monteiro, DRA Martins, MZ Fernandes, V Macedo-Silva, M Ansaldi, PRP Nascimento, MA Kurtz, JA Streit, MFFM Ximenes, RD Pearson, A Miles, JM Blackwell, ME Wilson, A Kitchen, JE Donelson, JPMS Lima, SMB Jeronimo

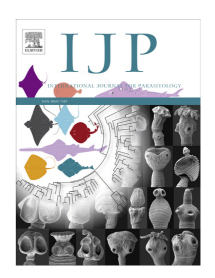
PII: S0020-7519(17)30165-0

DOI: http://dx.doi.org/10.1016/j.ijpara.2017.04.004

Reference: PARA 3964

To appear in: International Journal for Parasitology

Received Date: 15 January 2017 Revised Date: 1 April 2017 Accepted Date: 6 April 2017



Please cite this article as: Teixeira, D., Monteiro, G., Martins, D., Fernandes, M., Macedo-Silva, V., Ansaldi, M., Nascimento, P., Kurtz, M., Streit, J., Ximenes, M., Pearson, R., Miles, A., Blackwell, J., Wilson, M., Kitchen, A., Donelson, J., Lima, J., Jeronimo, S., Comparative analyses of whole genome sequences of *Leishmania infantum* isolates from humans and dogs in northeastern Brazil, *International Journal for Parasitology* (2017), doi: http://dx.doi.org/10.1016/j.ijpara.2017.04.004

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

Comparative analyses of whole genome sequences of *Leishmania*infantum isolates from humans and dogs in northeastern Brazil☆

DG Teixeira^{a,b}, GRG Monteiro^b, DRA Martins^{a,c}, MZ Fernandes^d, V Macedo-Silva^a, M Ansaldi^e, PRP Nascimento^a, MA Kurtz^f, JA Streit^{f,g}, MFFM Ximenes^e, RD Pearson^h, A Milesⁱ, JM Blackwell^j, ME Wilson^{f,g,k}, A Kitchen^l, JE Donelson^{b,m}, JPMS Lima^{a,b}, SMB Jeronimo^{a,b,n,*}

^aDepartment of Biochemistry, Bioscience Center, Federal University of Rio Grande do Norte, Natal, RN, Rio Grande do Norte, Brazil

^bInstitute of Tropical Medicine of Rio Grande do Norte, Natal, Rio Grande do Norte, Brazil

^cDepartment of Cellular Biology and Genetics, Bioscience Center, Federal University of Rio Grande do Norte, Natal, Rio Grande do Norte, Brazil

^dDepartment of Internal Medicine, Federal University of Rio Grande do Norte, Natal, Rio Grande do Norte, Brazil

^eDepartment of Microbiology and Parasitology, Federal University of Rio Grande do Norte, Natal, Rio Grande do Norte, Brazil

^fVeterans' Affairs Medical Center, Iowa City, IA, USA

^gDepartment of Internal Medicine, University of Iowa, Iowa City, IA, USA

^hDivision of Infectious Disease, Department of Internal Medicine, University of Virginia, Charlottesville, VA, USA

Wellcome Trust Centre for Human Genetics, University of Oxford, Roosevelt Drive,
Oxford, UK

^jTelethon Institute for Child Health, University of Western Australia, Perth, WA, Australia

Download English Version:

https://daneshyari.com/en/article/5541295

Download Persian Version:

https://daneshyari.com/article/5541295

Daneshyari.com