CORRECTION



Open Access

Correction: Lassa hemorrhagic fever in a late term pregnancy from northern Sierra Leone with a positive maternal outcome: case report

Luis M Branco^{1,2}, Matt L Boisen³, Kristian G Andersen⁴, Jessica N Grove¹, Lina M Moses¹, Ivana J Muncy³, Lee A Henderson⁵, John S Schieffellin⁶, James E Robinson⁶, James J Bangura^{7,8}, Donald S Grant^{9,7}, Vanessa N Raabe¹⁰, balu M Fonnie⁹, Eleina M Zaitsev^{4,11}, Pardis C Sabeti^{4,11} and Robert F Garry^{1*}

Correction

After publication of this work [1], we noted that we inadvertently failed to include the complete list of all coauthors. The full list of authors has now been added and the Authors' contributions and Competing interests section modified accordingly.

Author details

¹Department of Microbiology and Immunology, Tulane University, New Orleans, Louisiana, USA. ²Autoimmune Technologies, LLC, New Orleans, Louisiana, USA. ³Corgenix Medical Corporation, Broomfield, Colorado, USA. ⁴Department of Organismic and Evolutionary Biology, Center for Systems Biology, Harvard University, Cambridge, Massachusetts, USA. ⁵Vybion, Inc., Ithaca, New York, USA. ⁶Department of Paediatrics, Section of Infectious Disease, Tulane University, New Orleans, Louisiana, USA. ⁷Ministry of Health and Sanitation Workplace Health, Republic of Sierra Leone, Freetown, Sierra Leone. ⁸The Global Viral Forecasting Initiative, San Francisco, California, USA. ⁹Kenema Government Hospital Lassa Fever Ward, Kenema, Republic of Sierra Leone. ¹⁰University of Minnesota School of Medicine, Minneapolis, Minnesota, USA. ¹¹Broad Institute of Massachusetts Institute of Technology and Harvard, Cambridge, Massachusetts, USA.

Authors' contributions

Conceived and designed the experiments: LMB, MLB, KGA, RFG. Performed the experiments: LMB, MLB, KGA, EMZ. Analyzed the data/critical review of manuscript: LMB, MLB, KGA, JNG, JSS, JER, DSG, VNR, PCS, RFG. Contributed reagents/materials: IJM, LAH. Provided medical/outreach/case investigation support in Sierra Leone: LMM, JJB, DSG, VNR, MF. Wrote the manuscript: LMB, MLB, KGA, JNG, RFG. All authors have read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

Received: 18 October 2011 Accepted: 25 October 2011 Published: 25 October 2011

* Correspondence: rfgarry@tulane.edu

¹Department of Microbiology and Immunology, Tulane University, New Orleans, Louisiana, USA

Full list of author information is available at the end of the article



Reference

 Luis M Branco, Matt L Boisen, Kristian G Andersen, Jessica N Grove, Lina M Moses, Ivana J Muncy, Lee A Henderson, John S Schieffellin, James E Robinson, James J Bangura, Donald S Grant, Vanessa N Raabe, Mbalu Fonnie, Eleina M Zaitsev, Pardis C Sabeti, Robert F Garry: Lassa hemorrhagic fever in a late term pregnancy from northern Sierra Leone with a positive maternal outcome: case report. *Virology Journal* 2011, 8:404.

doi:10.1186/1743-422X-8-480

Cite this article as: Branco *et al.*: **Correction:** Lassa hemorrhagic fever in a late term pregnancy from northern Sierra Leone with a positive maternal outcome: case report. *Virology Journal* 2011 8:480.

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

) BioMed Central

Submit your manuscript at www.biomedcentral.com/submit

© 2011 Branco et al; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.