



OPEN ACCESS

APPROVED BY
Frontiers Editorial Office,
Frontiers Media SA, Switzerland

*CORRESPONDENCE
Caroline A. Schrod
✉ pgx7@cdc.gov

RECEIVED 12 April 2023
ACCEPTED 13 April 2023
PUBLISHED 09 May 2023

CITATION
Schrod CA, Dilius P, Gibson AD, Crowdis K,
Fénelon N, Ross Y, Bonaparte S, Gamble L,
Lohr F, Joseph HC and Wallace RM (2023)
Corrigendum: Electronic application for rabies
management improves surveillance, data
quality, and investigator experience in Haiti.
Front. Vet. Sci. 10:1204839.
doi: 10.3389/fvets.2023.1204839

COPYRIGHT
© 2023 Schrod, Dilius, Gibson, Crowdis,
Fénelon, Ross, Bonaparte, Gamble, Lohr,
Joseph and Wallace. This is an open-access
article distributed under the terms of the
[Creative Commons Attribution License \(CC BY\)](https://creativecommons.org/licenses/by/4.0/).
The use, distribution or reproduction in other
forums is permitted, provided the original
author(s) and the copyright owner(s) are
credited and that the original publication in this
journal is cited, in accordance with accepted
academic practice. No use, distribution or
reproduction is permitted which does not
comply with these terms.

Corrigendum: Electronic application for rabies management improves surveillance, data quality, and investigator experience in Haiti

Caroline A. Schrod^{1,2*}, Pierre Dilius³, Andrew D. Gibson^{4,5},
Kelly Crowdis⁶, Natael Fénelon⁷, Yasmee Ross¹,
Sarah Bonaparte¹, Luke Gamble⁴, Frederic Lohr⁴, Haïm C. Joseph³
and Ryan M. Wallace¹

¹National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention, Atlanta, GA, United States, ²Epidemic Intelligence Service, CDC, Atlanta, GA, United States, ³Haiti Ministry of Agriculture, Rural Development and Natural Resources, Port au Prince, Haiti, ⁴Mission Rabies, Cranborne, Dorset, United Kingdom, ⁵The Royal Dick School of Veterinary Studies and The Roslin Institute, University of Edinburgh, Edinburgh, United Kingdom, ⁶Christian Veterinary Mission, Port au Prince, Haiti, ⁷Pan American Health Organization, Port au Prince, Haiti

KEYWORDS

rabies, Haiti, integrated bite case management, one health, surveillance, electronic application, tablet, smartphone

A corrigendum on

[Electronic application for rabies management improves surveillance, data quality, and investigator experience in Haiti](#)

by Schrod, C. A., Dilius, P., Gibson, A. D., Crowdis, K., Fénelon, N., Ross, Y., Bonaparte, S., Gamble, L., Lohr, F., Joseph, H. C., and Wallace, R. M. (2023). *Front. Vet. Sci.* 10:1052349. doi: 10.3389/fvets.2023.1052349

In the published article, there was an error regarding the affiliation for Haïm C. Joseph. Instead of having affiliation [2], they should have had [3].

In the published article, there was an error in the author list, and authors Luke Gamble, Frederic Lohr were erroneously excluded. The corrected author list and appears below.

Caroline A. Schrod^{1,2*}, Pierre Dilius³, Andrew D. Gibson^{4,5}, Kelly Crowdis⁶, Natael Fénelon⁷, Yasmee Ross¹, Sarah Bonaparte¹, Luke Gamble⁴, Frederic Lohr⁴, Haïm C. Joseph³ and Ryan M. Wallace¹

In the published article, there was an error. Luke Gamble and Frederic Lohr should have been included in the Conflict of interest and Author contributions sections.

A correction has been made to the Conflict of Interest section. This sentence previously stated:

“AG was project lead for the development of the electronic application as a part of employment for Mission Rabies.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.”

The corrected sentence appears below:

“AG was project lead for the development of the electronic application, with LG and FL supporting the development, as a part of their employment for Mission Rabies.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.”

A correction has been made to the Author Contributions section. This sentence previously stated:

“RW and AG conceptualized the project. RW acquired funding and supervised the project. RW, CS, YR, and SB synthesized and analyzed study data. AG provided resources and software programming. PD, KC, NF, and HJ managed coordination/execution of activities. CS wrote original draft with review and editing by RW. All authors contributed to the article, reviewed, and approved the submitted version.”

The corrected sentence appears below:

“RW, AG, LG, and FL conceptualized the project. RW acquired funding and supervised the project. RW, CS, YR, and

SB synthesized and analyzed study data. AG, LG and FL provided resources and software programming. PD, KC, NF, and HJ managed coordination/execution of activities. CS wrote original draft with review and editing by RW. All authors contributed to the article, reviewed, and approved the submitted version.”

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.