

CORRECTION

Open Access



Correction: Entomological monitoring data driving decision-making for appropriate and sustainable malaria vector control in Côte d'Ivoire

Bernard Loukou Kouassi¹, Constant Edi², Allassane Foungoye Ouattara², Armand Kouassi Ekra², Louise Golou Bellai², Janice Gouaméné², Yves Alain Kadio Kacou², Jackson Koffi Ives Kouamé², Armel Hermann Obo Béké², Firmain N'Dri Yokoli², Constant Guy N'Guessan Gbalegba^{1,6}, Emmanuel Tia³, Roseline Monsan Yapo³, Lucien Yao Konan⁴, Roméo N'Tamon N'Tamon⁴, Maurice Adja Akré⁵, Alphonsine Amanan Koffi⁵, Antoine Mea Tanoh⁶, Pascal Zinzindohoué⁷, Blaise Kouadio⁷, Patricia L. Yepassis Zembrou⁸, Allison Belemvire⁹, Seth R. Irish¹⁰, Ndombour Gning Cissé¹, Cecilia Flatley¹¹ and Joseph Chabi^{11*}

Correction: *Malaria Journal* (2023) 22:14

<https://doi.org/10.1186/s12936-023-04439-z>

Following publication of the original article [1], the authors flagged that the legends of Figs. 2 and 3 had been swapped in error. The article has since been updated to correct this.

The authors thank you for reading and apologize for any inconvenience caused.

Published online: 27 January 2023

The original article can be found online at <https://doi.org/10.1186/s12936-023-04439-z>.

*Correspondence:

Joseph Chabi

Joseph_Chabi@pmivectorlink.com

¹ PMI VectorLink project, Abidjan, Côte d'Ivoire

² Swiss Centre of Scientific Research in Côte d'Ivoire, Abidjan, Côte d'Ivoire

³ Centre of Veterinary and Medical Entomology, Abidjan, Côte d'Ivoire

⁴ National Institute of Public Hygiene, Abidjan, Côte d'Ivoire

⁵ National Institute of Public Health/Pierre Richet Institute, Bouake, Côte d'Ivoire

⁶ National Malaria Control Programme, Abidjan, Côte d'Ivoire

⁷ U.S. President's Malaria Initiative, USAID, Abidjan, Côte d'Ivoire

⁸ U.S. President's Malaria Initiative, Centers for Disease Control and Prevention (CDC), Abidjan, Côte d'Ivoire

⁹ U.S. President's Malaria Initiative, USAID, Washington, DC, USA

¹⁰ U.S. President's Malaria Initiative, Entomology Branch, U.S. Centers for Disease Control and Prevention (CDC), Atlanta, GA, USA

¹¹ PMI VectorLink Project, Washington, DC, USA

Reference

1. Kouassi BL, Edi C, Ouattara AF, Ekra AK, Bellai LG, Gouaméné J, Kacou YAK, Kouamé JKL, Béké A-HO, Yokoli FN, Gbalegba CGN, Tia E, Yapo RM, Konan LY, N'Tamon RN, Akré MA, Koffi AA, Tanoh AM, Zinzindohoué P, Kouadio B, Yepassis-Zembrou PL, Belemvire A, Irish SR, Cissé NG, Flatley C, Chabi J. Entomological monitoring data driving decision-making for appropriate and sustainable malaria vector control in Côte d'Ivoire. *Malar J*. 2023;22:14. <https://doi.org/10.1186/s12936-023-04439-z>.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.



© The Author(s) 2023. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated in a credit line to the data.