

CORRECTION

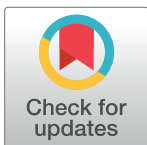
Correction: Mosquito pornoscopy: Observation and interruption of *Aedes aegypti* copulation to determine female polyandric event and mixed progeny

Danilo O. Carvalho, Samira Chuffi, Rafaella S. Ioshino, Isabel C. S. Marques, Regina Fini, Maria Karina Costa, Helena R. C. Araújo, André L. Costa-da-Silva, Bianca Burini Kojin, Margareth L. Capurro

The following information is missing from the Funding section: This study was supported by the São Paulo Research Foundation (FAPESP; Grant no. 2013/19921-9). Additionally, all authors were supported by Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES).

Reference

1. Carvalho DO, Chuffi S, Ioshino RS, Marques ICS, Fini R, Costa MK, et al. (2018) Mosquito pornoscopy: Observation and interruption of *Aedes aegypti* copulation to determine female polyandric event and mixed progeny. PLoS ONE 13(3): e0193164. <https://doi.org/10.1371/journal.pone.0193164> PMID: [29518112](https://pubmed.ncbi.nlm.nih.gov/29518112/)



OPEN ACCESS

Citation: Carvalho DO, Chuffi S, Ioshino RS, Marques ICS, Fini R, Costa MK, et al. (2018) Correction: Mosquito pornoscopy: Observation and interruption of *Aedes aegypti* copulation to determine female polyandric event and mixed progeny. PLoS ONE 13(12): e0209146. <https://doi.org/10.1371/journal.pone.0209146>

Published: December 10, 2018

Copyright: © 2018 Carvalho et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.