



Erratum

<https://doi.org/10.1631/jzus.B21e0201>



Erratum to: Aqueous extracts from *Tenebrio molitor* larval and pupal stages inhibit early hepatocarcinogenesis in vivo

Dulce María MORENO-GARCÍA², Armando ZEPEDA-BASTIDA²✉, Juan OCAMPO-LÓPEZ², Brisa Rodope ALARCÓN-SÁNCHEZ^{1,3}, Osiris Germán IDELFONSO-GARCÍA¹, Sandra ROSAS-MADRIGAL⁴, Diana Ivette APARICIO-BAUTISTA⁵, Julio Isael PÉREZ-CARREÓN¹, Saúl VILLA-TREVIÑO³, Jaime ARELLANES-ROBLEDO^{1,6}✉

¹Laboratory of Liver Diseases, National Institute of Genomic Medicine-INMEGEN, CDMX 14610, Mexico

²Institute of Agricultural Sciences, Autonomous University of Hidalgo State-ICAP-UAEH, Hidalgo 43600, Mexico

³Department of Cell Biology, Center for Research and Advanced Studies of the National Polytechnic Institute-CINVESTAV-IPN, CDMX 07360, Mexico

⁴Laboratory of Cardiovascular Diseases, National Institute of Genomic Medicine-INMEGEN, CDMX 14610, Mexico

⁵Proteomics Unit, National Institute of Genomic Medicine-INMEGEN, CDMX 14610, Mexico

⁶Directorate of Cátedras, National Council of Science and Technology-CONACYT, CDMX 03940, Mexico

Erratum to: *J Zhejiang Univ-Sci B (Biomed & Biotechnol)* 2021 22(12):1045-1052

<https://doi.org/10.1631/jzus.B2100201>

Following an Assessment by the Autonomous University of Hidalgo State and the National Institute of Genomic Medicine, this erratum corrects the authorship of this article by adding Dulce María MORENO-GARCÍA as the first author.

The published article (Zepeda-Bastida et al., 2021) has now been updated with the corrected authorship, author contributions, and acknowledgments, which may be seen in this erratum.

All authors agree to the updated authorship, author contributions, and acknowledgments.

Author details

Dulce María MORENO-GARCÍA², Armando ZEPEDA-BASTIDA²✉, Juan OCAMPO-LÓPEZ², Brisa Rodope ALARCÓN-SÁNCHEZ^{1,3}, Osiris Germán IDELFONSO-GARCÍA¹, Sandra ROSAS-MADRIGAL⁴, Diana Ivette APARICIO-BAUTISTA⁵, Julio Isael PÉREZ-CARREÓN¹, Saúl VILLA-TREVIÑO³, Jaime ARELLANES-ROBLEDO^{1,6}✉

✉ Jaime ARELLANES-ROBLEDO, jarellanes@inmegen.gob.mx

Armando ZEPEDA-BASTIDA, azepeda@uah.edu.mx

✉ Jaime ARELLANES-ROBLEDO, <https://orcid.org/0000-0001-7363-4870>

Armando ZEPEDA-BASTIDA, <https://orcid.org/0000-0003-0572-5206>

The online version of the original article can be found at <https://doi.org/10.1631/jzus.B2100201>

© Zhejiang University Press 2023

Acknowledgments

This work was funded by the National Council of Science and Technology (CONACYT; No. CF2019-53358), the National Institute of Genomic Medicine (INMEGEN; No. 06/2017/I), the Unit of Production and Experimentation of Laboratory Animals of Center for Research and Advanced Studies of the National Polytechnic Institute (UPEAL-CINVESTAV-IPN; No. 0114-14), and the Autonomous University of Hidalgo State (UAEH; No. SEP-PFCE 2018). Brisa Rodope ALARCÓN-SÁNCHEZ gives thanks to CONACYT-Mexico for awarding the masters (No. 484737) and doctoral fellowships (No. 752715). Osiris Germán IDELFONSO-GARCÍA gives thanks to CONACYT-Mexico for awarding the doctoral fellowship (No. 431419). Jaime ARELLANES-ROBLEDO expresses his sincere thanks to the Cátedras-CONACYT program. All authors express their gratitude to NA LÓPEZHERNÁNDEZ, JL CRUZ-COLÍN, and A MUÑOZ-RIVAS (INMEGEN), S HERNÁNDEZ-GARCÍA, E ROMO-MEDINA, L MOLINA-GARCÍA, A CRUZ-HERNÁNDEZ, and C HERNÁNDEZ-CHÁVEZ (CINVESTAV-IPN) for the support in administrative and lab procedures; to J FERNÁNDEZHERNÁNDEZ, R LEYVA-MUÑOZ, R GAXIOLA-CENTENO, BE CHÁVEZ-ÁLVAREZ, A ROJO-GARCÍA, MA LÓPEZLÓPEZ, I ZAVALA-MEJIA, and ME ZÚÑIGA-ALCÁNTARA (UPEAL-CINVESTAV-IPN) for the assistance with animal breeding, care, and handling; and to NB GABIÑO-LÓPEZ and R NAVAMONROY (INMEGEN Histology Unit) for the assistance with paraffin-embedding and tissue sectioning.

Author contributions

Dulce María MORENO-GARCÍA, Brisa Rodope ALARCÓN-SÁNCHEZ, Osiris Germán IDELFONSO-GARCÍA, Juan OCAMPO-LÓPEZ, Sandra ROSAS-MADRIGAL, and Diana Ivette APARICIO-BAUTISTA performed the experimental research and data analysis. Julio Ísael PÉREZ-CARREÓN and Saúl VILLA-TREVIÑO contributed to the study design, writing and editing of the manuscript. Jaime ARELLANES-ROBLEDO and Armando ZEPEDA-BASTIDA contributed to the study conception and design, wrote and edited the manuscript. All authors have

read and approved the final manuscript, and therefore, have full access to all the data in the study and take responsibility for the integrity and security of the data.

Reference

Zepeda-Bastida A, Ocampo-López J, Alarcón-Sánchez BR, et al., 2021. Aqueous extracts from *Tenebrio molitor* larval and pupal stages inhibit early hepatocarcinogenesis in vivo. *J Zhejiang Univ-Sci B (Biomed & Biotechnol)*, 22(12):1045-1052.
<http://doi.org/10.1631/jzus.B2100201>