

This work is licensed under a Creative Commons Attribution License (CC BY 4.0).

## Corrigendum

urn:lsid:zoobank.org:pub:A742214E-9213-4631-8D89-F00F00BE527B

# A revision of the genus *Armillipora* Quate (Diptera: Psychodidae) with the descriptions of two new species – Corrigendum

Santiago JAUME-SCHINKEL<sup>1,\*</sup> & Ximo MENGUAL<sup>2</sup>

<sup>1,2</sup> Museum Koenig, Leibniz-Institut zur Analyse des Biodiversitätswandels, Adenauerallee 127, D-53113 Bonn, Germany.

\*Corresponding author: [santiajaumes@hotmail.com](mailto:santiajaumes@hotmail.com); [s.jaume@leibniz-lib.de](mailto:s.jaume@leibniz-lib.de)

<sup>2</sup> Email: [x.mengual@leibniz-lib.de](mailto:x.mengual@leibniz-lib.de)

<sup>1</sup> urn:lsid:zoobank.org:author:CB8722CA-9B1E-4BB6-AF0C-1A8BD57CC096

<sup>2</sup> urn:lsid:zoobank.org:author:A509310D-B567-4830-B8A4-BCB139BB8768

Jaume-Schinkel S. & Mengual X. 2024. A revision of the genus *Armillipora* Quate (Diptera: Psychodidae) with the descriptions of two new species – Corrigendum. *European Journal of Taxonomy* 925: 321–324.  
<https://doi.org/10.5852/ejt.2024.925.2473>

The present corrigendum rectifies issues in Jaume-Schinkel & Mengual (2024), notably the missing tables cited in the article are presented here.

**Table 1.** Distribution of species of *Armillipora*. For the coordinates status, adjusted means no exact coordinates were presented in the references and coordinates needed to be obtained by searching the reported locality, on the contrary, exact means exact coordinates were provided in the reference.

Species	Distribution	Coordinates status	Lat (°N)	Long (°W)	Reference
<i>Armillipora selvica</i> Quate, 1996	Costa Rica	adjusted	10.4304	-84.0063	Quate 1996
	Panama	adjusted	9.1551	-79.8432	Quate 1999
	Nicaragua	exact	13.67229	-84.5059	Jezek <i>et al.</i> 2020
	Ecuador	exact	0.11883	-78.958	
<i>A. suapiensis</i> Jezek <i>et al.</i> , 2020	Bolivia	exact	-16.1	-67.7667	Jezek <i>et al.</i> 2020
<i>A. imitata</i> sp. nov.	Ecuador	exact	0.11561	-78.9581	Current manuscript
<i>A. muyu</i> sp. nov.	Ecuador	exact	0.11883	-78.958	Current manuscript

**Table 2** (continued on the next page). Uncorrected pairwise distance for COI sequences (% of similarity) of the COI sequences between specimens. The name of each specimen has: the name of the species | BOLD process ID.

<i>Platyplastinx ibanezbernalii</i>  GDIP21963-23 ZFMK-TIS-2629867								
<i>Platyplastinx ibanezbernalii</i>  GDIP21969-23 ZFMK-TIS-2629874	98.5							
<i>Pericoma riyularis</i>   GMFID118-12	84.5	85						
<i>Mariuina lanceolata</i>  SGABR2146-12	83.9	84.5	86.4					
<i>Mariuina lanceolata</i>  SGABR2145-12	83.8	83.6	86.6	90				
<i>Tonnoira chuki</i>  QQ685793  ZFMK-TIS-2637131	85.1	85.4	83.3	85.5	85.7			
<i>Tonnoira chuki</i>  QO685797  ZFMK-TIS-2637103	85	85.1	83.3	85.3	85.1	98.5		
<i>Alepis viatrix</i>  OK345510 ZFMK-TIS-2628057	83.9	83.3	82.8	83.1	82.8	84.3	84.2	
<i>Alepis viatrix</i>  OK345511 ZFMK-TIS-2628055	83.9	83.3	82.8	83.1	82.8	84.3	84.2	100
<i>Armillipora mayu</i>  OQ706378 ZFMK-TIS-2637146	84	84.7	85.1	87	85.3	86.2	85.7	85
<i>Armillipora mayu</i>  OQ706385 ZFMK-TIS-263669	84.2	84.5	85	86.7	85.9	86.6	86.2	84.7
<i>Armillipora mayu</i>  OQ706381 ZFMK-TIS-263668	83.9	84.2	85	85.6	85.4	85.7	84.7	84.7
								96.8
								98.5

**Table 2** (continued). Uncorrected pairwise distance for COI sequences (% of similarity) of the COI sequences between specimens. The name of each specimen has: the name of the species | BOLD process ID.

<i>Armillipora myyu</i> [OQ706376ZFMK- TIS-2629905]	84.3	85	85.4	85.6	85.9	85	96.8	98.5	98.8
<i>Armillipora myyu</i> [OQ706386ZFMK- TIS-2636973]	84.2	84.8	85.3	85.5	85.3	85.7	84.8	96.8	98.2
<i>Armillipora myyu</i> [OQ706383ZFMK- TIS-2636967]	84.3	85	85.4	85.9	85.7	86.2	86	85	97
<i>Armillipora myyu</i> [OQ706375ZFMK- TIS-2637091]	85.1	85.6	83.7	85.9	84.3	85.9	85.7	86.8	90.9
<i>Armillipora imitata</i> [OQ706388ZFMK- TIS-2637173]	84.8	85	83.3	85.8	83.8	85.7	85.6	86.5	90.4
<i>Armillipora imitata</i> [OQ706387ZFMK- TIS-2637132]	84.8	85	83.3	85.6	83.8	85.4	85.3	86.6	90.6
<i>Armillipora imitata</i> [OQ706379ZFMK- TIS-2637154]	85.1	85.6	83.7	86.3	84.8	86.8	86.8	86.9	90.7
<i>Armillipora selvica</i> [OQ706380ZFMK- TIS-2637093]	85	85.4	83.7	86.3	84.9	86.9	86.8	87.2	90.4
<i>Armillipora selvica</i> [OQ706382ZFMK- TIS-2629865]	85.4	86.2	84	85.8	84.6	86	86.2	86.6	90.6
<i>Armillipora selvica</i> [OQ706384ZFMK- TIS-2636974]	85.9	86.3	84.3	85.6	84.1	85.6	85.9	86.5	90
<i>Armillipora selvica</i> [OQ706377ZFMK- TIS-2636960]	85.6	86.3	84.5	85.8	84.3	85.6	85.7	86.5	90.4

## References

- Jaume-Schinkel S. & Mengual X. 2024. A revision of the genus *Armillipora* Quate (Diptera: Psychodidae) with the descriptions of two new species. *European Journal of Taxonomy* 925: 161–178. <https://doi.org/10.5852/ejt.2024.925.2459>
- Ježek J., Oboňa J., Le Pont F., Maes J.M. & Martinez E. 2020. Redescription of *Armillipora* Quate (Diptera: Psychodidae: Psychodinae) with a new species from Bolivia. *Zootaxa* 4890 (3): 417–427. <https://doi.org/10.11646/zootaxa.4890.3.8>
- Quate L.W. 1996. Preliminary taxonomy of Costa Rican Psychodidae (Diptera), exclusive of Phlebotominae. *Revista Biología Tropical* 44 (Supplement 1): 1–81.
- Quate L.W. 1999. Taxonomy of neotropical Psychodidae. (Diptera) 3. Psychodines of Barro Colorado Island and San Blas, Panamá. *Memoirs on Entomology International* 14: 409–441.

Published on: 19 March 2024

Printed versions of all papers are also deposited in the libraries of the institutes that are members of the *EJT* consortium: Muséum national d'histoire naturelle, Paris, France; Meise Botanic Garden, Belgium; Royal Museum for Central Africa, Tervuren, Belgium; Royal Belgian Institute of Natural Sciences, Brussels, Belgium; Natural History Museum of Denmark, Copenhagen, Denmark; Naturalis Biodiversity Center, Leiden, the Netherlands; Museo Nacional de Ciencias Naturales-CSIC, Madrid, Spain; Leibniz Institute for the Analysis of Biodiversity Change, Bonn – Hamburg, Germany; National Museum of the Czech Republic, Prague, Czech Republic.