

CORRECTION

Correction: Large-scale molecular phylogeny, morphology, divergence-time estimation, and the fossil record of advanced caenophidian snakes (Squamata: Serpentes)

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There are errors in the Author Contributions. The correct contributions are: Conceptualization: HZ RWM FGG. Data curation: HZ RG KM FGG. Formal analysis: HZ RG MW FGG. Funding acquisition: HZ YPZ. Investigation: HZ MW FGG. Methodology: HZ MW FGG. Project administration: HZ YPZ. Resources: HZ FGG. Software: HZ FGG. Supervision: HZ RWM YPZ FGG. Validation: HZ RWM JCA RG PRMF GGM ABQ NLO MW YPZ FGG. Visualization: HZ JCA RG PRMF KM GGM ABQ NLO MW YPZ FGG. Writing—original draft: HZ JCA RG PRMF GGM ABQ MW FGG. Writing—review & editing: HZ RWM JCA RG PRMF KM GGM ABQ NLO MW YPZ FGG.

Reference

1. Zaher H, Murphy RW, Arredondo JC, Graboski R, Machado-Filho PR, Mahlow K, et al. (2019) Large-scale molecular phylogeny, morphology, divergence-time estimation, and the fossil record of advanced caenophidian snakes (Squamata: Serpentes). *PLoS ONE* 14(5): e0216148. <https://doi.org/10.1371/journal.pone.0216148> PMID: 31075128



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Citation: Zaher H, Murphy RW, Arredondo JC, Graboski R, Machado-Filho PR, Mahlow K, et al. (2019) Correction: Large-scale molecular phylogeny, morphology, divergence-time estimation, and the fossil record of advanced caenophidian snakes (Squamata: Serpentes). *PLoS ONE* 14(5): e0217959. <https://doi.org/10.1371/journal.pone.0217959>

Published: May 31, 2019

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