

New records of invasive tubeworms (*Ficopomatus*, Serpulidae) in Mexico – CORRIGENDUM

María Ana Tovar-Hernández, Jesús Angel de León-González and
Elena K. Kupriyanova

Corrigendum

Cite this article: Tovar-Hernández MA, de León-González JA, Kupriyanova EK (2023). New records of invasive tubeworms (*Ficopomatus*, Serpulidae) in Mexico – CORRIGENDUM.

Journal of the Marine Biological Association of the United Kingdom **103**, e29, 1. <https://doi.org/10.1017/S0025315423000012>

DOI: <https://doi.org/10.1017/S0025315422000790> Published online by Cambridge University Press: 22 December 2022

The authors and publisher apologise that upon publication of Tovar-Hernández, M., De León-González, J., & Kupriyanova, E. (2022), in **Table 3**, registration numbers for *Ficopomatus miamiensis* were missing and the Cytb sequences were listed incorrectly as registration numbers.

The table with these numbers correctly listed is as below:

Table 3

Species	Registration number	Collection locality	Cytb	Source
<i>Ficopomatus miamiensis</i>	SAM E3617	FL, USA	KP863779	Styan et al. (2017)
<i>Ficopomatus miamiensis</i>	W.43665	Gulf of Mexico	OP832408	This study
<i>Ficopomatus miamiensis</i>	W.43673	Gulf of Mexico	OP832410	This study
<i>Ficopomatus miamiensis</i>	W.43656	Gulf of California	OP832409	This study
...				

Reference

Tovar-Hernández M, De León-González J, and Kupriyanova E (2022) New records of invasive tubeworms (*Ficopomatus*, Serpulidae) in Mexico. *Journal of the Marine Biological Association of the United Kingdom*, 1–12. doi:10.1017/S0025315422000790

