

CORRECTION

Correction: Vector mapping and bloodmeal metabarcoding demonstrate risk of urban Chagas disease transmission in Caracas, Venezuela

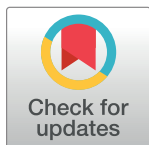
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The Funding statement is incomplete. The complete statement is:

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Reference

1. Segovia M, Schwabl P, Sueto S, Nakad CC, Londoño JC, Rodriguez M, et al. (2023) Vector mapping and bloodmeal metabarcoding demonstrate risk of urban Chagas disease transmission in Caracas, Venezuela. PLoS Negl Trop Dis 17(3): e0010613. <https://doi.org/10.1371/journal.pntd.0010613> PMID: 36930686



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