

CORRECTION

Correction: Assessing independence in mobility activities in trauma care: Validity and reliability of the Activity Independence Measure-Trauma (AIM-T) in humanitarian settings

Bérangère Gohy, Christina H. Opava, Johan von Schreeb, Rafael Van den Bergh, Aude Brus, Nicole Fouda Mbarga, Jean Patrick Ouamba, Jean-Marie Mafuko, Irene Mulombwe Musambi, Delphine Rougeon, Evelyne Côté Grenier, Livia Gaspar Fernandes, Julie Van Hulse, Eric Weerts, The AIM-T Study Group, Nina Brodin

There are errors in the Funding and Competing Interests statements. The correct statements are:

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Competing Interests: The authors have read the journal's policy and have the following competing interests to declare: Médecins Sans Frontières (MSF) provided support in the form of salaries for RVdB, NFM, JPO, JMM, IMM, DR, ECG, LF, JVH, and for AIM-T study group members GFT, EN, IC, AA, and AM. This does not alter our adherence to *PLOS Global Public Health* policies on sharing data and materials. There are no patents, products in development, or marketed products associated with this research to declare.

Reference

1. Gohy B, Opava CH, von Schreeb J, Van den Bergh R, Brus A, Fouda Mbarga N, et al. (2023) Assessing independence in mobility activities in trauma care: Validity and reliability of the Activity Independence Measure-Trauma (AIM-T) in humanitarian settings. *PLOS Glob Public Health* 3(9): e0001723. <https://doi.org/10.1371/journal.pgph.0001723> PMID: 37695762



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