

## CORRECTION

# Correction: Public reaction to Chikungunya outbreaks in Italy—Insights from an extensive novel data streams-based structural equation modeling analysis

Naim Mahroum, Mohammad Adawi, Kassem Sharif, Roy Waknin, Hussein Mahagna, Bishara Bisharat, Mahmud Mahamid, Arsalan Abu-Much, Howard Amital, Nicola Luigi Bragazzi, Abdulla Watad

The tenth author's initials are indexed incorrectly in PubMed. The correct initials are: Bragazzi NL.

## Reference

1. Mahroum N, Adawi M, Sharif K, Waknin R, Mahagna H, Bisharat B, et al. (2018) Public reaction to Chikungunya outbreaks in Italy—Insights from an extensive novel data streams-based structural equation modeling analysis. PLoS ONE 13(5): e0197337. <https://doi.org/10.1371/journal.pone.0197337> PMID: [29795578](https://pubmed.ncbi.nlm.nih.gov/29795578/)



## OPEN ACCESS

**Citation:** Mahroum N, Adawi M, Sharif K, Waknin R, Mahagna H, Bisharat B, et al. (2019) Correction: Public reaction to Chikungunya outbreaks in Italy—Insights from an extensive novel data streams-based structural equation modeling analysis. PLoS ONE 14(9): e0222865. <https://doi.org/10.1371/journal.pone.0222865>

**Published:** September 17, 2019

**Copyright:** © 2019 Mahroum et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.