CORRECTION

Correction: Physiotherapy and associated factors affecting mouth opening changes in noma patients during initial hospitalization at an MSF-supported hospital in Northwest Nigeria—A retrospective cohort study

Oluwole Victor Oluwalomola, Emily Briskin, Michael Olaleye, Joseph Samuel, Bukola Oluyide, Mark Sherlock, Adeniyi Semiyu Adetunji, Mohana Amirtharajah

The Funding statement is incorrect. The correct statement is: This operational research was funded through the authors' routine Médecins Sans Frontières (MSF) country programme in Nigeria and specifically through the noma project in Sokoto, Nigeria. No grants were part of this study. MSF provided support in the form of salaries for all authors. The funder had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

## Reference

 Oluwalomola OV, Briskin E, Olaleye M, Samuel J, Oluyide B, Sherlock M, et al. (2023) Physiotherapy and associated factors affecting mouth opening changes in noma patients during initial hospitalization at an MSF-supported hospital in Northwest Nigeria—A retrospective cohort study. PLOS Glob Public Health 3(9): e0001995. https://doi.org/10.1371/journal.pgph.0001995 PMID: 37656669



## OPEN ACCESS

Citation: Oluwalomola OV, Briskin E, Olaleye M, Samuel J, Oluyide B, Sherlock M, et al. (2024) Correction: Physiotherapy and associated factors affecting mouth opening changes in noma patients during initial hospitalization at an MSF-supported hospital in Northwest Nigeria—A retrospective cohort study. PLOS Glob Public Health 4(1): e0002879. https://doi.org/10.1371/journal.pgph.0002879

Published: January 24, 2024

Copyright: © 2024 Oluwalomola et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.