

## CORRECTION

# Correction: Association of *NOD2* and *IFNG* single nucleotide polymorphisms with leprosy in the Amazon ethnic admixed population

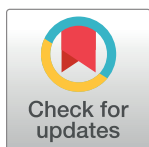
André Luiz Leturiondo, Ariani Batista Noronha, Carla Yael Ribeiro Mendonça, Cynthia de Oliveira Ferreira, Lucia Elena Alvarado-Arnez, Fernanda Saloum de Neves Manta, Ohanna Cavalcanti de Lima Bezerra, Elizeu Fagundes de Carvalho, Milton Ozório Moraes, Fabíola da Costa Rodrigues, Carolina Talhari

The Funding statement is incomplete. The complete statement should read:

This study was supported by FAPEAM (Fundação de Amparo a Pesquisa do estado do Amazonas, Brazil) through: Programa Pesquisa para o SUS: Gestão Compartilhada em Saúde—PPSUS, Chamada Pública FAPEAM/SUSAM-SES-AM/MS/CNPq n.º 001/2013—CONSELHO DIRETOR—DECISÃO n.º 287/2013 ([http://www.fapeam.am.gov.br/wp-content/uploads/2013/05/Chamada-Publica-001\\_2013-PPSUS-Decisao-CD-287-2013.pdf](http://www.fapeam.am.gov.br/wp-content/uploads/2013/05/Chamada-Publica-001_2013-PPSUS-Decisao-CD-287-2013.pdf)); Programa de Pós-Graduação em Medicina Tropical da UEA/FMT-HVD; Programa de Apoio à Publicação de Artigos Científicos—PAPAC, Edital n.º 005/2019 ([http://www.fapeam.am.gov.br/wp-content/uploads/2019/08/Decisao-CD-204-2019-Proc.-506.2019-Homologacao-do-Resultado-PAPAC-Edital-nA--005\\_2019.pdf](http://www.fapeam.am.gov.br/wp-content/uploads/2019/08/Decisao-CD-204-2019-Proc.-506.2019-Homologacao-do-Resultado-PAPAC-Edital-nA--005_2019.pdf)); and Programa de Apoio à Consolidação das Instituições Estaduais de Ensino e/ou pesquisa—PRO-ESTADO n.º 423–2018.

## Reference

1. Leturiondo AL, Noronha AB, Mendonça CYR, Ferreira CdO, Alvarado-Arnez LE, Manta FSdN, et al. (2020) Association of *NOD2* and *IFNG* single nucleotide polymorphisms with leprosy in the Amazon ethnic admixed population. *PLoS Negl Trop Dis* 14(5): e0008247. <https://doi.org/10.1371/journal.pntd.0008247> PMID: 32433683



## OPEN ACCESS

**Citation:** Leturiondo AL, Noronha AB, Mendonça CYR, Ferreira CdO, Alvarado-Arnez LE, Manta FSdN, et al. (2023) Correction: Association of *NOD2* and *IFNG* single nucleotide polymorphisms with leprosy in the Amazon ethnic admixed population. *PLoS Negl Trop Dis* 17(3): e0011228. <https://doi.org/10.1371/journal.pntd.0011228>

**Published:** March 24, 2023

**Copyright:** © 2023 Leturiondo 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.