Publisher Correction: cost-effectiveness of COVID-19 vaccination in Latin America and the Caribbean: an analysis in Argentina, Brazil, Chile, Colombia, Costa Rica, Mexico, and Peru

Federico Augustovski1*, Ariel Bardach1, Adrián Santoro1, Federico Rodriguez-Cairolí1, Alejandro López-Osornio2, Fernando Argento1, Maïssa Havela2, Alejandro Blumenfeld3, Jamile Ballivian1, Germán Solloz4, Analía Capula2, Analía López2, Cintia Cejas2, William Savedoff3, Alfredo Palacios1, Adolfo Rubinstein2 and Andrés Pichon-Riviere1

Cost Effectiveness and Resource Allocation (2023) 21:21

Following publication of the original article, the authors flagged the respective given and family names of the authors had been erroneously swapped. The author list has been corrected in the published article and the corrected names can be seen in the author list of this erratum.

The publisher thanks you for reading this erratum and apologizes for any inconvenience caused.

Published online: 24 August 2023

*Correspondence:
Federico Augustovski
faugustovski@iecs.org.ar
1Departamento de Evaluación de Tecnologías Sanitarias y Economía de la Salud/Health Technology Assessment and Health Economics Department, Instituto de Clinical Effectiveness and Health Policy, Instituto de Efectividad Clínica y Sanitaria (IECS) - CONICET, Dr. Emilio Ravignani 2024 (C1014CPV), Buenos Aires, Argentina
2Centro de Implementación e Innovación en Políticas de Salud (CIIPS) Instituto de Efectividad Clínica y Sanitaria (IECS)/Institute for Clinical Effectiveness and Health Policy, Buenos Aires, Argentina
3Social Insight, Arrowsic, ME, USA