CORRECTION

Correction: Temporal Patterns of Influenza A and B in Tropical and Temperate Countries: What Are the Lessons for Influenza Vaccination?

S Caini, W Andrade, S Badur, A Balmaseda, A Barakat, A Bella, A Bimohuen, L Brammer, J Bresee, A Bruno, L Castillo, MA Ciblak, AW Clara, C Cohen, C Daouda, C de Lozano, D De Mora, K Dorji, GO Emukule, RA Fasce, L Feng, WA Ferreira de Almeida, R Guiomar, JM Heraud, O Holubka, QS Huang, HA Kadjo, L Kiyanbekova, H Kosasih, G Kusznierz, VJM Lee, J Lara, M Li, L Lopez, Hoang PV Mai, Henriques CM Pessanha, ML Matute, A Mironenko, B Moreno, JA Mott, R Njouom, Nurhayati, A Ospanova, R Owen, R Pebody, K Pennington, S Puzelli, MT Quynh Le, NH Razanajatovo, A Rodrigues, JM Rudi, M Venter, MA Vernet, A L Wei, S Wangchuk, J Yang, H Yu, M Zambon, F Schellevis, J Paget, Global Influenza B Study

Dr. Jeffery Cutter and Dr. Raymond Tzer Pin Lin should be removed from the author byline and included in the Group Authorship. Dr. Vernon Jian Ming Lee should be included in the author byline and listed as the thirty-first author. His affiliation is 13: Communicable Diseases Division, Ministry of Health, Singapore, Singapore. Dr. Ang Li Wei should be included in the author byline and listed as the fifty-fourth author. His affiliation is with Epidemiology and Diseases Control Division, Ministry of Health, Singapore, Singapore, Singapore.

Reference

 Caini S, Andrade W, Badur S, Balmaseda A, Barakat A, Bella A, et al. (2016) Temporal Patterns of Influenza A and B in Tropical and Temperate Countries: What Are the Lessons for Influenza Vaccination? PLoS ONE 11(3): e0152310. doi:10.1371/journal.pone.0152310 PMID: 27031105



G OPEN ACCESS

Citation: Caini S, Andrade W, Badur S, Balmaseda A, Barakat A, Bella A, et al. (2016) Correction: Temporal Patterns of Influenza A and B in Tropical and Temperate Countries: What Are the Lessons for Influenza Vaccination? PLoS ONE 11(5): e0155089. doi:10.1371/journal.pone.0155089

Published: May 2, 2016

Copyright: © 2016 Caini et al. This is an open access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.