

CORRECTION

Open Access



Correction to: An exploration of mortality risk factors in non-severe pneumonia in children using clinical data from Kenya

Timothy Tuti^{1*†}, Ambrose Agweyu^{1†}, Paul Mwaniki¹, Niels Peek^{2,3}, Mike English^{1,4} and on behalf of the Clinical Information Network Author Group

Correction

The original article [1] contains an omission in the Acknowledgements sub-section of the Declarations.

The authors would like to acknowledge the work of the following members of the Clinical Information Network Author Group: David Githanga, Fred Were, Philip Ayieko, Grace Irimu, Sam Akech, Samuel Ng'arng'ar, Barnabas Kigen, Rachel Inginia, Nick Aduro, Grace Ochieng, Beatrice Mutai, Francis Kanyingi, Lydia Thurania, Sam Otido, Magdalene Kuria, Peris Njiiri, Kigonda Rutha, Charles Nzioki, Martin Chabi, Supa Tonje, Joan Ondere, Caren Emadau, Cecelia Mutiso, Loice Mutai, Christine Manyasi, David Kimutai, Celia Muturi, Agnes Mithamo, Anne Kamunya, Alice Kariuki, Grace Wachira, Melab Musabi, Sande Charo, Naomi Muinga, Mercy Chepkirui, Wycliffe Nyachiro, Boniface Makone, Thomas Julius, George Mbevi, Morris Ogero, Susan Gachau, and James Wafula.

Author details

¹KEMRI – Wellcome Trust Research Programme, Nairobi, Kenya. ²Centre for Health Informatics, Division of Informatics, Imaging & Data Sciences, Faculty of Biology, Medicine and Health, The University of Manchester, Manchester Academic Health Science Centre, Manchester, UK. ³NIHR Greater Manchester Primary Care Patient Safety Translational Research Centre, Manchester, UK. ⁴Nuffield Department of Medicine, Oxford University, Oxford, UK.

Received: 28 November 2017 Accepted: 28 November 2017

Published online: 05 December 2017

Reference

1. Tuti T, et al. An exploration of mortality risk factors in non-severe pneumonia in children using clinical data from Kenya. *BMC Med.* 2017;15:201.

* Correspondence: TTuti@kemri-wellcome.org

†Equal contributors

¹KEMRI – Wellcome Trust Research Programme, Nairobi, Kenya