

Correction to *Lancet Infect Dis* 2018; 18: 1097–107

Divala TH, Mungwira RG, Mawindo PM, et al. Chloroquine as weekly chemoprophylaxis or intermittent treatment to prevent malaria in pregnancy in Malawi: a randomised controlled trial. *Lancet Infect Dis* 2018; **18**: 1097–107—In this Article, the author line should read “...Francis Muwalo, Sarah Boudová, Gail E Potter,...”. The address box should read “...Center for Vaccine Development and Global Health, University of Maryland School of Medicine, Baltimore, MD, USA (S Boudová MD, J Goswami MD, Prof M K Laufer MD);...”. The Contributors statement should read “...led data collection. SB did parasite molecular analysis and interpretation. PM and OMN oversaw...” These corrections have been made to the online version as of Dec 10, 2018

Correction to *Lancet Infect Dis* 2018; published online Dec 14. [https://doi.org/10.1016/ S1473-3099\(18\)30541-3](https://doi.org/10.1016/S1473-3099(18)30541-3)

Marshall HS, Plotkin S. The changing epidemiology of mumps in a high vaccination era. *Lancet Infect Dis* 2018; published online Dec 14. [https://doi.org/10.1016/S1473-3099\(18\)30541-3](https://doi.org/10.1016/S1473-3099(18)30541-3)—This Comment was published without a declaration of interests statement. The declaration of interests statement should read “HSM reports grants from Sequirus and GlaxoSmithKline outside the submitted work. SP is a consultant to many vaccine manufacturers but has no conflict with regard to the mumps vaccine.” This correction has been made to the online version as of Jan 10, 2019, and will be made to the printed Comment.

Correction to *Lancet Infect Dis* 2019; 19: 193–202

Whitworth HS, Badhan A, Boakye AA, et al. Clinical utility of existing and second-generation interferon- γ release assays for diagnostic evaluation of tuberculosis: an observational cohort study. *Lancet Infectious Diseases* 2019; **19**: 193–202—On table 4 of this Article, the likelihood ratios should not be followed by a percentage; on the summary, where it reads “Of the 1060 adults enrolled in the study, 845 were eligible and 363 were diagnosed with tuberculosis. Sensitivity of T-SPOT.TB for all tuberculosis diagnosis”, it should read “Of the 1060 adults enrolled in the study, 845 were included in the analyses and 363 were diagnosed with tuberculosis. Sensitivity of T-SPOT.TB for all tuberculosis diagnosis, including culture-confirmed and highly probable cases”; in the figure, where it reads “845 eligible for this study”, it should read “845 were included in the analyses”, “8 IGRA result” should read “8 IGRA results”, and “11 IGRA result” should read “11 IGRA results”. This correction has been made to the online version as of Jan 30, 2019, and will be made to the printed Article.



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