CORRECTION

Correction: Costs of continuing RTS,S/ASO1E malaria vaccination in the three malaria vaccine pilot implementation countries

Ranju Baral, Ann Levin, Chris Odero, Clint Pecenka, Collins Tabu, Evans Mwendo, George Bonsu, John Bawa, John Frederick Dadzie, Joyce Charo, Kwadwo Odei Antwi-Agyei, Kwame Amponsa-Achianou, Rose Eddah Jalango, Rouden Mkisi, Scott Gordon, Temwa Mzengeza, Winthrop Morgan, Farzana Muhib

Cost estimates under additional vaccine price assumptions are not included in the main result Table (Table 3). Please view <u>S4 Table</u>, "Unit cost of continuing to vaccinate in pilot areas at various vaccine prices," for results under additional vaccine price assumptions below.

In the Procurement subsection of the Materials and methods, there is information missing in the fourth sentence. The correct sentence is: The cost of the vaccine was assumed to vary between \$2, \$5, and \$10 per dose as there is no marked price for the vaccine due to uncertain demand. Detailed results are presented only for \$5 per dose in the main text for simplicity. Additional estimates for other price assumptions are included in the supplementary material (\$4 Table).

Supporting information

S4 Table. Unit cost of continuing to vaccinate in pilot areas at various vaccine prices. (DOCX)

Reference

 Baral R, Levin A, Odero C, Pecenka C, Tabu C, Mwendo E, et al. (2021) Costs of continuing RTS,S/ ASO1E malaria vaccination in the three malaria vaccine pilot implementation countries. PLoS ONE 16 (1): e0244995. https://doi.org/10.1371/journal.pone.0244995 PMID: 33428635





Citation: Baral R, Levin A, Odero C, Pecenka C, Tabu C, Mwendo E, et al. (2021) Correction: Costs of continuing RTS,S/ASO1E malaria vaccination in the three malaria vaccine pilot implementation countries. PLoS ONE 16(4): e0250863. https://doi.org/10.1371/journal.pone.0250863

Published: April 22, 2021

Copyright: © 2021 Baral et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.