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Title:

Author Correction: The transcriptome of circulating sexually committed Plasmodium falciparum ring stage parasites forecasts malaria transmission potential (Nature Communications, (2020), 11, 1, (6159), 10.1038/s41467-020-19988-z)

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

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Author Correction: The transcriptome of circulating sexually committed *Plasmodium falciparum* ring stage parasites forecasts malaria transmission potential

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Correction to: *Nature Communications* <https://doi.org/10.1038/s41467-020-19988-z>, published online 02 December 2020.

The original version of this Article contained an error in Supplementary Table 3 giving details on used primers and probes. The combination of probe and primer pair ‘Ap2g_TaqMan_1F’ and ‘Ap2g_TaqMan_1R’ and associated sequences for Ap2-g were incorrect. This has been corrected to primer pair ‘Ap2g_TaqMan_2F’ and ‘Ap2g_TaqMan_2R’ and their respective sequences in Supplementary Table 3. This error has been corrected in the HTML versions of the Article.

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Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41467-022-30830-6>.



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