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# Erratum: $\gamma\delta$ T cells as immunotherapy for malaria: balancing challenges and opportunities

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## KEYWORDS

gamma-delta ( $\gamma\delta$ ) T lymphocytes, malaria, *Plasmodium*, human malaria, vaccine, immune response, Immunotherapy

## An Erratum on

$\gamma\delta$  T cells as immunotherapy for malaria balancing challenges and opportunities

By Vigário AM and Pamplona A (2023). *Front. Immunol.* 14:1242306. doi: 10.3389/fimmu.2023.1242306

Due to a production error, several words and symbols were omitted from the published article.

A correction has been made to the section “ $\gamma\delta$  T cells and *Plasmodium* erythrocytic stage”:

In the sentence, “Previous work suggested that soluble molecules, such as phosphoantigens released by mature forms of *P. falciparum*, when parasites egress from the iRBCs, can activate *in vitro* the  $V\gamma9+V\delta2+$  T in a contact-independent manner,”. The word “cells” is missing after  $V\gamma9+V\delta2+T$ . It should be  $V\gamma9+V\delta2+$  T cells.

After the second reference 47 in the sentence, “ $V\gamma9+V\delta2+$  T cells also phagocytized and degraded antibody-coated iRBCs in a CD16-dependent manner,”. The letter V is missing after the  $V\gamma9+$ . It should be  $V\gamma9+V\delta2+$  T cells.

The publisher apologizes for these mistakes. The original version of this article has been updated.