AMENDMENTS

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Publisher Correction: Gut CD4 $^+$ T cell phenotypes are a continuum molded by microbes, not by $T_{\rm H}$ archetypes

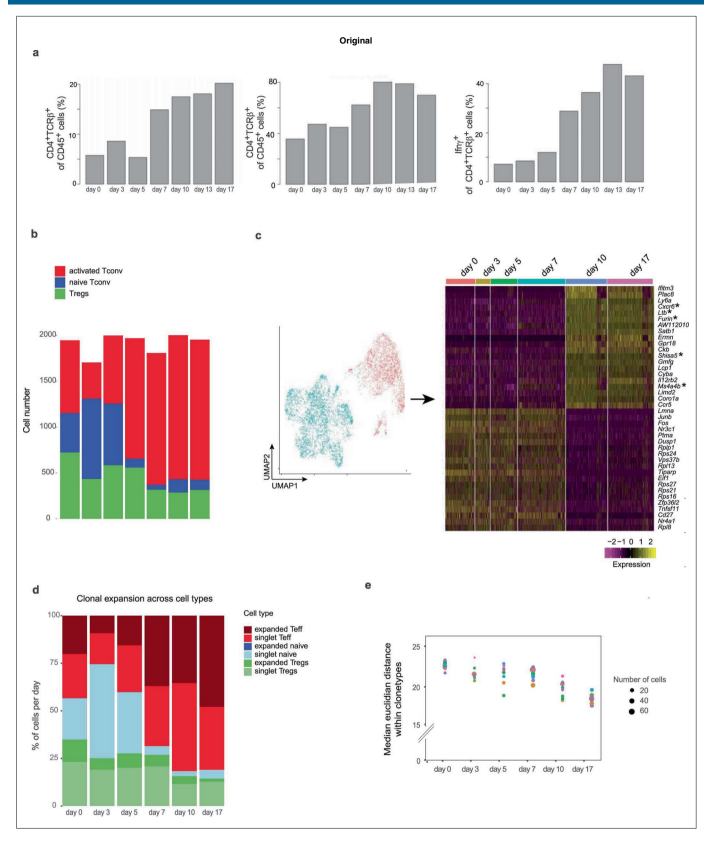
Evgeny Kiner, Elijah Willie, Brinda Vijaykumar, Kaitavjeet Chowdhary, Hugo Schmutz, Jodie Chandler, Alexandra Schnell, Pratiksha I. Thakore, Graham LeGros, Sara Mostafavi, Diane Mathis , Christophe Benoist and The Immunological Genome Project Consortium*

Correction to: Nature Immunology https://doi.org/10.1038/s41590-020-00836-7, published online 18 January 2021.

In the version of this article initially published, in the second paragraph of Results section " $T_{\rm eff}$ phenotypes over time," "Tcra and Tcra genes" should have read "Tcra and Tcrb genes." In numbered paragraph 3 of "New $T_{\rm eff}$ populations," "C1q" should have read "C1qa." In the first paragraph of Methods, " $Cd45.1^{-/-}$; $Cd45.2^{-/-}$ mice" should have read " $CD45.1^{+}$ CD45.2+ mice." Finally, the wrong image was posted for Extended Data Fig. 5. The errors have been corrected in the PDF and HTML versions of the article.

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