
















Author Correction: Homeostatic IL-13 in healthy skin directs dendritic cell differentiation to promote T_H2 and inhibit T_H17 cell polarization

Johannes U. Mayer , Kerry L. Hilligan, Jodie S. Chandler, David A. Eccles , Samuel I. Old , Rita G. Domingues, Jianping Yang, Greta R. Webb , Luis Munoz-Erazo , Evelyn J. Hyde, Kirsty A. Wakelin, Shiau-Choot Tang, Sally C. Chappell, Sventja von Daake, Frank Brombacher, Charles R. Mackay , Alan Sher , Roxane Tussiwand , Lisa M. Connor, David Gallego-Ortega, Dragana Jankovic , Graham Le Gros , Matthew R. Hepworth , Olivier Lamiable  and Franca Ronchese 

Correction to: *Nature Immunology* <https://doi.org/10.1038/s41590-021-01067-0>, published online 18 November 2021.

In the version of this article initially published, there were labeling errors in Fig. 8. In Fig. 8a, the top row, now reading “GSE43184: CD1c⁺ lung versus blood,” originally appeared as “GSE35457: ...” The bottom row, now reading “GSE35457: CD1c⁺ skin versus blood,” originally appeared as “GSE43184: CD1c⁺ lung versus blood.” In Fig. 8b, the top-left plot, now reading “skin versus blood,” originally appeared as “lung versus blood.” The errors have been corrected in the HTML and PDF versions of the article.

Published online: 13 April 2022

<https://doi.org/10.1038/s41590-022-01203-4>

© The Author(s), under exclusive licence to Springer Nature America, Inc. 2022