

CORRECTION Correction to: T follicular helper expansion and humoralmediated rejection are independent of the HVEM/BTLA pathway

Jose-Ignacio Rodriguez-Barbosa ¹, Carlos Fernandez-Renedo¹, Ana María Bravo Moral², Leo Bühler³ and Maria-Luisa del Rio¹ *Cellular & Molecular Immunology* (2019) 16:314; https://doi.org/10.1038/s41423-018-0196-7

Correction to: *Cellular and Molecular Immunology* (2017) **14**(6): 497–510. https://doi.org/10.1038/cmi.2015.101; published online: 29 February 2016.

In this article, one of the grating agencies requested us to incorporate the information, Spanish Government and co-funded by European Union ERDF/ESF, "Investing in your future", in the acknowledgments section. The correct acknowledgement is as follows: "This work has been supported by grants of the Spanish Ministry of Health (Fondo de Investigaciones Sanitarias, PI13/00029, Spanish Government and co-funded by European Union ERDF/ESF, "Investing in your future"), Department of Education of Castilla and Leon Regional Government (Grant# LE093U13) and Mutua Madrileña Foundation (Basic research grants 2012) to J.I.R.B.; by Miguel Servet National Program (Ministry of National Health) CP12/03063 and by Gerencia Regional de Salud GRS963/A/2014 to M.L.R.G. We are particularly grateful to Mr. Leonides Alaiz for outstanding animal husbandry." The authors regret the errors.

¹Transplantation Immunobiology Section, Institute of Biomedicine, University of Leon and Castilla and Leon Regional Transplantation Coordination, Leon University Hospital, Leon, Spain; ²Department of Veterinary Clinical Sciences, University of Santiago de Compostela, Veterinary Faculty, Lugo, Spain and ³Visceral and Transplantation Surgery, Department of Surgery, University Hospitals of Geneva and Faculty of Medicine, Geneva, Switzerland Correspondence: J.-I. Rodriguez-Barbosa (ignacio.barbosa@unileon.es) or M.-L. Rio (mlriogon@saludcastillayleon.es)