

# SCIENTIFIC REPORTS

OPEN

## Author Correction: Immune system deregulation in hypertensive patients chronically RAS suppressed developing albuminuria

Marta Martin-Lorenzo<sup>1</sup>, Laura Gonzalez-Calero<sup>1</sup>, Paula J. Martinez<sup>1</sup>, Montserrat Baldan-Martin<sup>2</sup>, Juan Antonio Lopez<sup>3</sup>, Gema Ruiz-Hurtado<sup>4</sup>, Fernando de la Cuesta<sup>2</sup>, Julián Segura<sup>4</sup>, Jesús Vazquez<sup>3</sup>, Fernando Vivanco<sup>1,5</sup>, Maria G. Barderas<sup>2</sup>, Luis M. Ruilope<sup>4,6</sup> & Gloria Alvarez-Llamas<sup>1</sup>

Correction to: *Scientific Reports* <https://doi.org/10.1038/s41598-017-09042-2>, published online 21 August 2017

The Acknowledgements section in this Article is incomplete.

“The authors acknowledge Lucía Guerrero and Maria Cruz Casal from Hospital 12 de Octubre for their participation in samples collection. Instituto de Salud Carlos III co- supported by FEDER grants (PI11/01401, PI13/01873, PI14/01650, PI16/01334, CPII15/00027, PT13/0001/0013, IF08/3667-1, PI11/02239, PI11/02432, PI14/0917, PI14/01841, PIE13/00045, CP15/00129, PI13/01746, REDinREN (RD12/0021/0001, RD12/0042/0071 and RD16/0009)), and Fundación SENEPRO. These results are lined up with the Spanish initiative on the Human Proteome Project (SpHPP).”

should read:

“The authors acknowledge Lucía Guerrero and Maria Cruz Casal from Hospital 12 de Octubre for their participation in samples collection. Instituto de Salud Carlos III co- supported by FEDER grants (PI11/01401, PI13/01873, PI14/01650, PI16/01334, CPII15/00027, PT13/0001/0013, IF08/3667-1, PI11/02239, PI11/02432, PI14/0917, PI14/01841, PIE13/00045, CP15/00129, PI13/01746, REDinREN (RD12/0021/0001, RD12/0042/0071 and RD16/0009)), and Fundación SENEPRO. JAL and JV belong to CIBER de Enfermedades Cardiovasculares (CIBERCV), Madrid, Spain. These results are lined up with the Spanish initiative on the Human Proteome Project (SpHPP).”



**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2018

<sup>1</sup>Departament of Immunology, IIS-Fundacion JimenezDiaz, REDinREN, Madrid, Spain. <sup>2</sup>Department of Vascular Physiopathology, Hospital Nacional de Paraplejicos SESCAM, Toledo, Spain. <sup>3</sup>Laboratory of Cardiovascular Proteomics CNIC, Madrid, Spain. <sup>4</sup>Hypertension Unit, Instituto de Investigación imas12, Hospital Universitario 12 de Octubre, Madrid, Spain. <sup>5</sup>Department of Biochemistry and Molecular Biology I, Universidad Complutense, Madrid, Spain. <sup>6</sup>Universidad Europea, Madrid, Spain. Marta Martin-Lorenzo and Laura Gonzalez-Calero contributed equally to this work. Correspondence and requests for materials should be addressed to L.M.R. (email: [ruilope@ad-hocbox.com](mailto:ruilope@ad-hocbox.com)) or G.A.-L. (email: [galvarez@fjd.es](mailto:galvarez@fjd.es))