

CORRECTION

Correction: Modulating the RNA Processing and Decay by the Exosome: Altering Rrp44/Dis3 Activity and End-Product

Filipa P. Reis, Ana Barbas, A. A. Klauer-King, Borislava Tsanova, Daneen Schaeffer, Eduardo López-Viñas, Paulino Gómez-Puertas, Ambro van Hoof, Cecília M. Arraiano

There are errors in the Funding section. The correct funding information is as follows: F.P.R. was a recipient of a Fundação para a Ciência e a Tecnologia (FCT) Ph.D. fellowship and A.B. was a recipient of a FCT PostDoc. fellowship. This work was supported by grants from FCT, Portugal (including grants PTDC/QUI-BIQ/111757/2009 and PEst-OE/EQB/LA0004/2011) and by grant FP7-KBBE-2011-1-289326 from European Commission. Work in the A.v.H. laboratory was funded by grants from National Institutes of Health [R01GM099790], the Welch foundation [AU-1773] and an EMBO short term fellowship to [D.S.]. Work at the P.G-P. laboratory was supported by: the Spanish Ministerio de Ciencia e Innovación [grants SAF2007-61926, IPT2011-0964-900000 and SAF2011-13156-E] and the European Commission [grants FP7 HEALTH-F3-2009-223431 (EU project "Divinocell") and FP7 HEALTH-2011-278603 (EU project "Dorian")]. Support from the "Fundación Ramón Areces" and the Centro de Computación Científica CCC-UAM" for computational support is also acknowledged. Work at Biomol-Informatics was partially financed by the European Social Fund. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.



 Reis FP, Barbas A, Klauer-King AA, Tsanova B, Schaeffer D, López-Viñas E, et al. (2013) Modulating the RNA Processing and Decay by the Exosome: Altering Rrp44/Dis3 Activity and End-Product. PLoS ONE 8(11): e76504. doi: 10.1371/journal.pone.0076504 PMID: 24265673





Citation: Reis FP, Barbas A, Klauer-King AA, Tsanova B, Schaeffer D, López-Viñas E, et al. (2015) Correction: Modulating the RNA Processing and Decay by the Exosome: Altering Rrp44/Dis3 Activity and End-Product. PLoS ONE 10(8): e0136810. doi:10.1371/journal.pone.0136810

Published: August 21, 2015

Copyright: © 2015 Reis et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.