

CORRECTION

Correction: The Challenging Road towards a Unified Animal Research Network in Europe

Emma Martinez-Sanchez, Kirk Leech

The Funding and Competing Interests statements for this article did not contain all the relevant information. The corrected, full statements can be found here.

Funding

EMS and KL are employed by the European Animal Research Association (EARA – http://eara.eu/home/), a not-for-profit membership organisation that advocates for the continued responsible use of animals in biomedical research. EARA (and EMS and KL's employment) is funded via membership fees from public and private research organisations that rely for their activities on the humane use of animals in scientific research; or benefit, directly or indirectly, from this research. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests

EMS is the PR and Communications Officer of the European Animal Research Association (EARA); KL is the Executive Director of EARA. EARA is a not-for-profit advocacy and communications organization, whose mission is to inform and educate the public and key stake-holders about the continuing need for, and the benefit of, the humane use of animals for scientific purposes. Through this mission, EARA aims to create and foster favourable conditions in Europe for research using animals so that important medical and scientific research can continue.

Reference

Martinez-Sanchez E, Leech K (2015) The Challenging Road towards a Unified Animal Research Network in Europe. PLoS Biol 13(5): e1002157. doi:10.1371/journal.pbio.1002157 PMID: 26018997





Citation: Martinez-Sanchez E, Leech K (2015) Correction: The Challenging Road towards a Unified Animal Research Network in Europe. PLoS Biol 13 (7): e1002205. doi:10.1371/journal.pbio.1002205

Published: July 6, 2015

Copyright: © 2015 Martinez-Sanchez, Leech. 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.