

CORRECTION

Correction: A minimally invasive optical trapping system to understand cellular interactions at onset of an immune response

David G. Glass, Niall McAlinden, Owain R. Millington, Amanda J. Wright

The full name of the funder is missing from the Funding section. The correct funding information is as follows: This work was supported by the Engineering and Physical Sciences Research Council [grant number EP/H024891/1]. The funder had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Reference

 Glass DG, McAlinden N, Millington OR, Wright AJ (2017) A minimally invasive optical trapping system to understand cellular interactions at onset of an immune response. PLoS ONE 12(12): e0188581. https://doi.org/10.1371/journal.pone.0188581 PMID: 29220398





Citation: Glass DG, McAlinden N, Millington OR, Wright AJ (2018) Correction: A minimally invasive optical trapping system to understand cellular interactions at onset of an immune response. PLoS ONE 13(4): e0196266. https://doi.org/10.1371/journal.pone.0196266

Published: April 17, 2018

Copyright: © 2018 Glass 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.