CORRECTION

Correction: Dissociable mappings of tonic and phasic pupillary features onto cognitive processes involved in mental arithmetic

The PLOS ONE Editors

The original Competing Interests statement is incomplete. An updated Competing Interests statement is as follows: SMT is a former employee of Senseye, Inc. (2015–2016) and is named as a co-inventor on a patent/patent application(s) related to eye movement and mental state (assignee, Senseye, Inc). SMT does not consider this a potential competing interest. The other authors have declared that no competing interests exist.

Reference

Cohen Hoffing RA, Lauharatanahirun N, Forster DE, Garcia JO, Vettel JM, Thurman SM (2020) Dissociable mappings of tonic and phasic pupillary features onto cognitive processes involved in mental arithmetic. PLoS ONE 15(3): e0230517. https://doi.org/10.1371/journal.pone.0230517 PMID: 32203562





Citation: The *PLOS ONE* Editors (2021) Correction: Dissociable mappings of tonic and phasic pupillary features onto cognitive processes involved in mental arithmetic. PLoS ONE 16(8): e0256798. https://doi.org/10.1371/journal.pone.0256798

Published: August 24, 2021

Copyright: © 2021 The PLOS ONE Editors. 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.