

Correction

Correction: Danion et al., "Eye Tracking of Occluded Self-Moved Targets: Role of Haptic Feedback and Hand-Target Dynamics" (eNeuro May/June 2017, 4(3) e0101-17.2017 1-12 https://doi.org/10.1523/ENEURO.0101-17.2017)

In the article "Eye Tracking of Occluded Self-Moved Targets: Role of Haptic Feedback and Hand-Target Dynamics," by Frederic Danion, James Mathew, and J. Randall Flanagan, which appeared on e0101-17.2017 of the May/June 2017 issue, the authors forgot to mention that James Mathew was part of the Innovative Training Network "Perception and Action in Complex Environment" (PACE) that received funding from the European Union's Horizon 2020 research and innovation program under Marie Sklodowska-Curie grant agreement no. 642961. We also wish to point out that the article reflects only the authors' view and that the Research Executive Agency (REA) of the European Commission is not responsible for any use that may be made of the information it contains.

DOI:http://dx.doi.org/10.1523/ENEURO.0266-17.2017