

CORRECTION

# Correction: How psychology might alleviate violence in queues: Perceived future wait and perceived load moderate violence against service providers

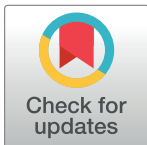
Dorit Efrat-Treister, Arik Cheshin, Dana Harari, Shira Agasi, Hadar Moriah, Hanna Admi, Anat Rafaeli

The authors are listed out of order. Please view the correct author order, affiliations, and citation here:

Dorit Efrat-Treister<sup>\*1</sup>, Arik Cheshin<sup>\*2</sup>, Dana Harari<sup>3</sup>, Shira Agasi<sup>4</sup>, Hadar Moriah<sup>4</sup>, Hanna Admi<sup>5</sup>, Anat Rafaeli<sup>4</sup>

**1** Department of Management, Ben-Gurion University of the Negev, Beersheba, Israel, **2** Department of Human Services, University of Haifa, Haifa, Israel, **3** Scheller College of Business, Georgia Institute of Technology, Atlanta, United States, **4** Faculty of Industrial Engineering and Management, Technion-Israel Institute of Technology, Haifa, Israel, **5** Department of Nursing, The Max Stern Yezreel Valley College, Yezreel Valley, Israel

Efrat-Treister D, Cheshin A, Harari D, Agasi S, Moriah H, Admi H, et al. (2019) How psychology might alleviate violence in queues: Perceived future wait and perceived load moderate violence against service providers. PLoS ONE 14(6): e0218184. <https://doi.org/10.1371/journal.pone.0218184>



## Reference

1. Efrat-Treister D, Cheshin A, Harari D, Rafaeli A, Agasi S, Moriah H, et al. (2019) How psychology might alleviate violence in queues: Perceived future wait and perceived load moderate violence against service providers. PLoS ONE 14(6): e0218184. <https://doi.org/10.1371/journal.pone.0218184> PMID: 31233514

## OPEN ACCESS

**Citation:** Efrat-Treister D, Cheshin A, Harari D, Agasi S, Moriah H, Admi H, et al. (2019) Correction: How psychology might alleviate violence in queues: Perceived future wait and perceived load moderate violence against service providers. PLoS ONE 14(7): e0220395. <https://doi.org/10.1371/journal.pone.0220395>

**Published:** July 23, 2019

**Copyright:** © 2019 Efrat-Treister et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.