Check for updates

## **OPEN ACCESS**

EDITED AND REVIEWED BY Giovanna Nigro, University of Campania Luigi Vanvitelli, Italy

\*CORRESPONDENCE Ellen Frank

⊠ franke@upmc.edu

SPECIALTY SECTION This article was submitted to Digital Mental Health, a section of the journal Frontiers in Digital Health

RECEIVED 02 January 2023 ACCEPTED 28 February 2023 PUBLISHED 16 March 2023

#### CITATION

Frank E, Wallace ML, Matthews MJ, Kendrick J, Leach J, Moore T, Aranovich G, Choudhury T, Shah NR, Framroze Z, Posey G, Burgess SA and Kupfer DJ (2023) Corrigendum: Personalized digital intervention for depression based on social rhythm principles adds significantly to outpatient treatment. Front. Digit. Health 5:1136316. doi: 10.3389/fdgth.2023.1136316

#### COPYRIGHT

© 2023 Frank, Wallace, Matthews, Kendrick, Leach, Moore, Aranovich, Choudhury, Shah, Framrose, Posey, Burgess and Kupfer. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Corrigendum: Personalized digital intervention for depression based on social rhythm principles adds significantly to outpatient treatment

Ellen Frank<sup>1,2\*</sup>, Meredith L. Wallace<sup>1</sup>, Mark J. Matthews<sup>2,3</sup>, Jeremy Kendrick<sup>4</sup>, Jeremy Leach<sup>2</sup>, Tara Moore<sup>2</sup>, Gabriel Aranovich<sup>2</sup>, Tanzeem Choudhury<sup>2,5</sup>, Nirav R. Shah<sup>6,7</sup>, Zeenia Framroze<sup>7</sup>, Greg Posey<sup>2</sup>, Samuel A. Burgess<sup>2</sup> and David J. Kupfer<sup>2,8</sup>

<sup>1</sup>Department of Psychiatry, School of Medicine, University of Pittsburgh, Pittsburgh, United States, <sup>2</sup>HealthRhythms, Inc., Long Island, NY, United States, <sup>3</sup>School of Computer Science, University College Dublin, Dublin, County Dublin, Ireland, <sup>4</sup>Huntsman Mental Health Institute, University of Utah School of Medicine, Salt Lake, UT, United States, <sup>5</sup>Cornell Tech, New York, NY, United States, <sup>6</sup>School of Medicine, Stanford University, Stanford, CA, United States, <sup>7</sup>Sharecare, Atlanta, GA, United States, <sup>8</sup>School of Medicine, University of Pittsburgh, Pittsburgh, PA, United States

### KEYWORDS

treatment, digital intervention platform, passive monitoring, depressive symptoms, social rhythm disruption, social rhythm regularity, depression treatment

## A Corrigendum on

Personalized digital intervention for depression based on social rhythm principles adds significantly to outpatient treatment

By Frank E, Wallace ML, Matthews MJ, Kendrick J, Leach J, Moore T, Aranovich G, Choudhury T, Shah NR, Framroze Z, Posey G, Burgess SA and Kupfer DJ. (2022) Front. Digit. Health 4:870522. doi: 10.3389/fdgth.2022.870522

## Incorrect Author Name

In the published article, two author name initials were incorrectly written or omitted. "Mark L. Matthews" should be "Mark J. Matthews" and "Samuel Burgess" should be "Samuel A. Burgess".

## Error in Figure/Table Legend

In the published article, there was an error in the legend for Figure 8. The legend incorrectly stated that the figure displays "Means and standard errors of PHQ scores by study week-full sample". The corrected legend appears below.

"Means and standard errors of PHQ scores by study week-depressed-at-entry sample". The authors apologize for these errors and state that they do not change the scientific conclusions of the article in any way. The original article has been updated.