## CORRECTION Open Access

## Correction: More than blood: app-tracking reveals variability in heavy menstrual bleeding construct

Amanda A. Shea<sup>1</sup>, Fiorella Wever<sup>2</sup>, Cécile Ventola<sup>1</sup>, Jonathan Thornburg<sup>3</sup> and Virginia J. Vitzthum<sup>3\*</sup>

Correction: BMC Womens Health 23, 170 (2023) https://doi.org/10.1186/s12905-023-02312-4

Following publication of the original article [1], in this article the Fig. 3, should have appeared as shown below: The original article has been corrected.

Accepted: 12 April 2023 Published online: 25 April 2023

## Reference

 Shea AA, et al. More than blood: app-tracking reveals variability in heavy menstrual bleeding construct. BMC Womens Health. 2023;23:170. https://doi.org/10.1186/s12905-023-02312-4.

The original article can be found online at https://doi.org/10.1186/s12905-023-02312-4.

\*Correspondence: Virginia J. Vitzthum vitzthum@indiana.edu

<sup>1</sup> Clue By BioWink GmbH, Adalberstrasse 7-8, 10999 Berlin, Germany

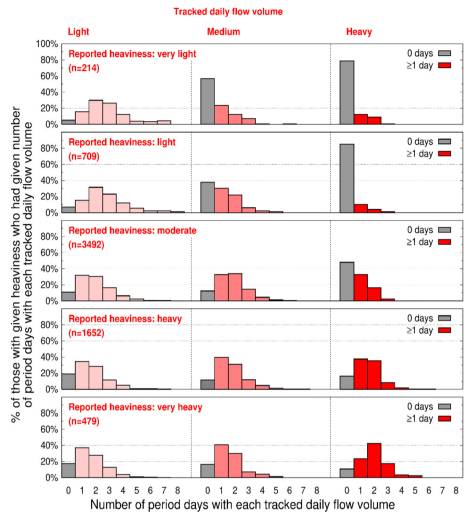
<sup>2</sup> University of Amsterdam, Amsterdam, Netherlands

<sup>3</sup> Indiana University, Bloomington, IN, USA



© The Author(s) 2023. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and the use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativeccommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

Shea et al. BMC Women's Health (2023) 23:195 Page 2 of 2



**Fig. 3** Variability in tracked daily flow volume for each level of reported bleeding heaviness. Each of the five panels is specific to a reported period heaviness: very light, light, moderate; heavy, very heavy (n = number reporting a specific heaviness). Each histogram within a panel is specific to light, medium, or heavy app-tracked days; *x-axis* (for each histogram in each panel): *for each user*, number of app-tracked days that had been tracked as light (histogram 1, pale pink), tracked as medium (histogram 2, pink), or tracked as heavy (histogram 3, red); *y-axis* (for each histogram): % of users in each reported heaviness category; see main text for additional details and an example of interpreting the plotted data