CORRECTION



Correction to: The effects of a 12-week jump rope exercise program on abdominal adiposity, vasoactive substances, inflammation, and vascular function in adolescent girls with prehypertension

Ki-Dong Sung¹ · Elizabeth J. Pekas² · Steven D. Scott² · Won-Mok Son¹ · Song-Young Park^{1,2}

Published online: 19 March 2020 © Springer-Verlag GmbH Germany, part of Springer Nature 2020

Correction to: European Journal of Applied Physiology (2019) 119:577–585 https://doi.org/10.1007/s00421-018-4051-4

The Following error was published on page 578. The incorrect IRB number under "Participants" section was accidently reported. The text was incorrect and should have no IRB#, since this study was performed in 2011. Pusan national university's IRB was initiated in 2013, therefore, an approved IRB was not required to carry out these research procedures. However, data collection and all the procedures were appropriately performed in accordance with the Declaration of Helsinki, and informed consent from each participant was still received despite no IRB approval requirements for study initiation. Therefore, there were no ethical violations or issues for the study. We apologize for this error.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/ s00421-018-4051-4.

- Song-Young Park song-youngpark@unomaha.edu
- ¹ Department of Physical Education, Pusan National University, Busan, South Korea
- ² School of Health and Kinesiology, University of Nebraska at Omaha, 6001 Dodge St., Omaha, NE 68182, USA