CORRECTION



Correction to: Are Heavy Metal Exposure and Trace Element Levels Related to Metabolic and Endocrine Problems in Polycystic Ovary Syndrome?

Demet Aydogan Kirmizi¹ · Emre Baser¹ · Vugar Ali Turksoy² · Mustafa Kara³ · Ethem Serdar Yalvac¹ · Ayse Yesim Gocmen⁴

Published online: 20 November 2020 © Springer Science+Business Media, LLC, part of Springer Nature 2020

Correction to: Biological Trace Element Research. https://doi.org/10.1007/s12011-020-02220-w

The original version of this article unfortunately contained a mistake in the Study Population section under Materials and Method. In the first sentence, January 2019 and February 2020 should be December 2019–March 2020. The original article has been corrected.

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

The online version of the original article can be found at https://doi.org/ 10.1007/s12011-020-02220-w

Mustafa Kara mustafa.kara@ahievran.edu.tr

> Demet Aydogan Kirmizi demet.aydogankirmizi@yobu.edu.tr

Emre Baser emre.baser@yobu.edu.tr

Vugar Ali Turksoy v.aliturksoy@yobu.edu.tr

Ethem Serdar Yalvac ethem.yalvac@yobu.edu.tr Ayse Yesim Gocmen yesim.gocmen@yobu.edu.tr

- ¹ Department of Obstetrics and Gynecology, Faculty of Medicine, Yozgat Bozok University, Yozgat, Turkey
- ² Department of Public Health, Faculty of Medicine, Yozgat Bozok University, Yozgat, Turkey
- ³ Department of Obstetrics and Gynecology, Faculty of Medicine, Kırsehir Ahi Evran University, Kırsehir, Turkey
- ⁴ Department of Biochemistry, Faculty of Medicine, Yozgat Bozok University, Yozgat, Turkey