



## **OPEN ACCESS**

\*CORRESPONDENCE
Chantacha Sitticharoon,

☑ chantacha.sit@mahidol.ac.th

RECEIVED 27 March 2024 ACCEPTED 08 April 2024 PUBLISHED 25 April 2024

### CITATION

Chatree S, Sitticharoon C, Maikaew P, Pongwattanapakin K, Keadkraichaiwat I, Churintaraphan M, Sripong C, Sririwichitchai R and Tapechum S (2024), Corrigendum: Epigallocatechin gallate decreases plasma triglyceride, blood pressure, and serum kisspeptin in obese human subjects. *Exp. Biol. Med.* 249:10179.

Exp. Biol. Med. 249:10179. doi: 10.3389/ebm.2024.10179

## COPYRIGHT

© 2024 Chatree, Sitticharoon, Maikaew, Pongwattanapakin, Keadkraichaiwat, Churintaraphan, Sripong, Sririwichitchai and Tapechum. 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: Epigallocatechin gallate decreases plasma triglyceride, blood pressure, and serum kisspeptin in obese human subjects

Saimai Chatree, Chantacha Sitticharoon (b) \*, Pailin Maikaew, Kitchaya Pongwattanapakin, Issarawan Keadkraichaiwat, Malika Churintaraphan, Chanakarn Sripong, Rungnapa Sririwichitchai and Sompol Tapechum

Department of Physiology, Faculty of Medicine, Siriraj Hospital, Mahidol University, Bangkok, Thailand

## KEYWORDS

obesity, blood pressure, epigallocatechin gallate, human adipocytes, kisspeptin, plasma triglyceride

# A Corrigendum on

Epigallocatechin gallate decreases plasma triglyceride, blood pressure, and serum kisspeptin in obese human subjects

by Chatree S, Sitticharoon C, Maikaew P, Pongwattanapakin K, Keadkraichaiwat I, Churintaraphan M, Sripong C, Sririwichitchai R and Tapechum S (2021). Exp. Biol. Med. 246(2): 163–176. doi: 10.1177/1535370220962708

In the published article, there is an error in the Certificate of Ethical Approval Number in the **Ethics Statement**. The published certificate of approval number was mistakenly stated as "si344/2558(EC2)." The correct number for the Certificate of Ethical Approval Number is "Si 563/2015".

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way.