CORRECTION



Correction to: Enzyme-derived deer velvet extract activate the immune response in cyclophosphamide-induced immunosuppressive mice

Sinhwa Baek^{1,2} · Cho I. Park^{1,2} · Yun Gyeong Hwang^{1,2} · Hyejin Jeon^{1,2} · Seong-Eun Kim^{1,2} · Aeri Song^{1,2} · Hyun-Je Park^{1,2} · Ilbum Park¹ · Jongsoo Kang³ · Joo Young Cha^{1,2}

Published online: 2 August 2023 © The Author(s) 2023

Correction to: Food Science and Biotechnology (2023) 32:1435–1444 https://doi.org/10.1007/s10068-023-01275-4

The article 'Enzyme-derived deer velvet extract activate the immune response in cyclophosphamide-induced immunosuppressive mice', written by Sinhwa Baek, Cho I Park, Yun Gyeong Hwang, Hyejin Jeon, Seong-Eun Kim, Aeri Song, Hyun-Je Park, Ilbum Park, Jongsoo Kang, Joo Young Cha, was originally published Online First without Open Access. After publication in volume 32, issue 10, page 1435–1444 the author decided to opt for Open Choice and to make the article an Open Access publication. Therefore, the copyright of the article has been changed to © The Author(s) 2023 and the article is forthwith distributed under the terms of the Creative Commons Attribution "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 your intended 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://creativecommons.org/licenses/by/4.0/."

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 original article can be found online at https://doi.org/10.1007/s10068-023-01275-4.

 ☑ Joo Young Cha jycha@yuhancare.com
Sinhwa Baek

shbaek@yuhancare.com

Cho I. Park cipark@yuhancare.com

Yun Gyeong Hwang yghwang@yuhancare.com

Hyejin Jeon hjjeon@yuhancare.com

Seong-Eun Kim seongeun.kim@yuhancare.com

Aeri Song aeri.song@yuhancare.com Hyun-Je Park hjpark@yuhancare.com Ilbum Park joshua.park@yuhancare.com Jongsoo Kang

jskang@yuhancare.com

- ¹ Yuhan Care Co., Ltd, Yuhan Care R&D Center, Yongin 17084, Republic of Korea
- ² Yuhan Care Co., Ltd, Yuhan Natural Product R&D Center, Andong 36618, Republic of Korea
- ³ Yuhan Care Co., Ltd, Seoul 07335, Republic of Korea