CORRECTION



Correction to: Regular moderate physical exercise decreases Glycan Age index of biological age and reduces inflammatory potential of Immunoglobulin G

Nina Šimunić-Briški¹ · Vedran Dukarić² · Mateja Očić² · Tomislav Madžar^{4,5} · Martina Vinicki¹ · Azra Frkatović-Hodžić¹ · Damir Knjaz² · Gordan Lauc^{1,3}

Published online: 11 January 2024 © The Author(s) 2024

Correction to: Glycoconjugate Journal (2023) https://doi.org/10.1007/s10719-023-10144-5

The article "Regular moderate physical exercise decreases Glycan Age index of biological age and reduces inflammatory potential of Immunoglobulin G", Nina Šimunić-Briški, Vedran Dukarić, Mateja Očić, Tomislav Madžar, Martina Vinicki, Azra Frkatović-Hodžić, Damir Knjaz and Gordan Lauc was originally published Online First without Open Access. 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 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.

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 your intended

The online version of the original article can be found at https://doi.org/10.1007/s10719-023-10144-5.

☐ Gordan Lauc glauc@genos.hr

Nina Šimunić-Briški nbriski@genos.hr

Vedran Dukarić vedran.dukaric@kif.hr

Mateja Očić mateja.ocic@kif.hr

Tomislav Madžar tomislav.madzar@yahoo.com

Martina Vinicki mvinicki@genos.hr Azra Frkatović-Hodžić afrkatovic@genos.hr

Damir Knjaz dknjaz@kif.hr

- ¹ Genos Ltd., Zagreb 10000, Croatia
- Faculty of Kinesiology, University of Zagreb, Zagreb 10000, Croatia
- Faculty of Pharmacy and Biochemistry, University of Zagreb, Zagreb 10000, Croatia
- Vaš Pregled Sports and Occupation Medicine Polyclinic, Zagreb 10000, Croatia
- University of Applied Health Sciences, Zagreb 10000, Croatia



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/.

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

