JOURNAL of MEDICINE and LIFE

JML | ERRATUM

Correction to: The levels of oxidative stress in a combination of stress factors

Oralbek Ilderbayev¹* , Assem **Okassova** , Saule **Rakhyzhanova** , Gulzhan **Ilderbayeva** , Lashyn **Zhazykbayeva** , Assem **Musaynova** , Gulmira **Zharmakhanova**

Author Affiliations

- 1. Department of General Biology and Genomics, Faculty of Natural Sciences, L.N. Gumilyov Eurasian National University, Nur-Sultan, Kazakhstan
- 2. Department of Physiological Disciplines, Semey Medical University, Semey, Kazakhstan
- 3. Department of Biotechnology and Microbiology, Natural Science Faculty, NCJSC L.N. Gumilyov Eurasian National University, Nur-Sultan, Kazakhstan
- 4. Department of Propaedeutics of Internal Diseases, Semey Medical University, Semey, Kazakhstan
- 5. Department of Natural Science Disciplines, Marat Ospanov Medical University, Aktobe, Kazakhstan

*Corresponding Author:

Oralbek Ilderbayev,

Department of General Biology and Genomics, Faculty of Natural Sciences, L.N. Gumilyov Eurasian National University,

Nur-Sultan, Kazakhstan. E-mail: oralbekzainuld@rambler.ru DOI

10.25122/jml-2022-1027

Dates

Received: 28 September 2022 Accepted: 29 September 2022

ABSTRACT

This corrects the article on p. 927 in vol. 15, PMID: 36188645.

CORRECTION

In the original publication [1], two author names: Assem Musaynova and Gulmira Zharmakhanova, and two affiliations were omitted. The original article is now corrected. We wish to apologize for any misunderstanding or inconvenience caused.

REFERENCES

Ilderbayev O, Okassova A, Rakhyzhanova S, Ilderbayeva G, Zhazykbayeva L.
The levels of oxidative stress in a combination of stress factors. J Med Life.
2022 Aug;15(8):927-931. doi: 10.25122/jml-2021-0060