

## **Коритко Зоряна Ігорівна**

**Scopus ID** 57205445705  
**Web of Science ResearcherID:**  
DAC-6141-2022

### **2018:**

1. Teaching approaches in extracurricular physical activities for 12-14-year-old pupils under environmentally unfavourable conditions / Mykola Halaidiuk, Borys Maksymchuk, Oksana Khurtenko, Ivan Zuma, Zoryana Korytko, Rehina Andrieieva, Yevhenii Strykalenko, Ihor Zhosan, Yaroslav Syvokhop, Olena Shkola, Olena Fomenko, Iryna Maksymchuk // Journal of Physical Education and Sport. – 2018. – Vol. 18, is. 4. – P. 2284–2291. (*Scopus*)

### **2019:**

2. Use of integral hematological indices for diagnostics of athletes' adaptive processes / Zoryana Korytko, Eduard Kulitka, Halyna Chornenka, Vasyl Zachidnyy // Journal of Physical Education and Sport. – 2019. – Vol. 19, suppl. is. 1. – P. 214–218. (*Scopus*)
3. Differentiated approach to physical education of adolescents with different speed of biological development / Sitovskyi A., Maksymchuk B., Kuzmenko V., Nosko Y., Korytko Z., Bahinska O., Marchenko O., Nikolaienko V., Matviichuk T., Solovyov V. [et al] // Journal of Physical Education and Sport. – 2019. – Vol. 19, is. 3, art 222. – P. 1532–1543. (*Scopus*)

### **2020:**

4. Prediction of survival in non-Hodgkin lymphoma based on markers of systemic inflammation, anemia, hypercoagulability, dyslipidemia, and Eastern Cooperative Oncology Group performance status / Ivan Dzis, Oleksandra Tomashevskaya, Yevhen Dzis, Zoryana Korytko // Acta Haematologica Polonica. – 2020. – Vol. 51(1). – P. 34–41. (*Scopus*)
5. Korytko Z. I. The health status of the visual analyzer in university students and its correction by means of physical rehabilitation / Korytko Z. I., Kopytko S. Yu., Sobolev M. Ya. // Health, sport, rehabilitation. – 2020. – Vol. 6, N 1. – P. 18–25. DOI: <https://doi.org/10.34142/HSR.2020.06.01.02> (*Scopus*)

### **2022:**

6. Physical Rehabilitation Program for Students of the Special Medical Group / Golod N., Korytko Z., Rusyn L., Balukh M., Yakovliv V., Hnyp I. // BRAIN. Broad Research in Artificial Intelligence and Neuroscience. – 2022. – Vol. 13(1). – P. 484–509. <https://doi.org/10.18662/brain/13.1/295> (*Web of Science*)

### **2023:**

7. New Physical and Neurophysiological Rehabilitation Programmes for Women of Childbearing Age / Natalia Honcharuk, Ganna Tamozhanska, Zoryana

- Korytko, Ljudmyla Rusyn, Nataliia Vasylieva, Oksana Adamenko, Borys Maksymchuk // BRAIN. Broad Research in Artificial Intelligence and Neuroscience. – 2023. – Vol. 14. – is. 1. – P. 346–369. DOI: <https://doi.org/10.18662/brain/14.1/424> (*Web of Science*)
8. Utilizing hemogram indicators and coagulation homeostasis as key markers for precision dosing of physical exertion / Zoryana Korytko, Mykola Maistruk, Yuriy Dutchak, Oksana Pavlyuk, Tetyana Chopyk, Olena Haiduk, Nataliia Hreida, Olena Stelmashchuk // Journal of Physical Education and Sport. – 2023. – Vol. 23, is. 11. – P. 2931–2939. DOI:10.7752/jpes.2023.11334 (*Scopus*)
9. Коритко З. І. Ефективність фізичної реабілітації в пацієнтів з ревматоїдним артритом / Коритко З. І., Гайдук О. А., Базильчук О. В. // Rehabilitation & Recreation. – 2023. – № 17. – С. 76–84. DOI <https://doi.org/10.32782/2522-1795.2023.17.8> (*Scopus*)