

# List of scientific publications. 2000–2022

This document contains a bibliography of selected scientific articles, in which the «Capel» capillary electrophoresis systems were used as measuring instruments. The documents were published in 2000–2022 in English, Portuguese and Spanish.

## 2022

1. Babich O., Dolganyuk V., Andreeva A., Katserov D., Matskova L., Ulrikh E., Ivanova S., Michaud P., Sukhikh S. **Isolation of valuable biological substances from microalgae culture** // Foods. – 2022. – V. 11. – No. 11. – Article ID 1654. <https://doi.org/10.3390/foods11111654>
2. Bortnikova S. B., Yurkevich N. V., Volynkin S. S., Kozlov A. S., Makas A. L. **Evidence of volatility metals and metalloids at environment conditions** // Applied Sciences. – 2022. – V. 12. – No. 19. – Article ID 9942. <https://doi.org/10.3390/app12199942>
3. Bryanskaya A. V., Shipova A. A., Rozanov A. S., Kolpakova O. A., Lazareva E. V., Uvarova Y. E., Efimov V. M., Zhmodik S. M., Taran O. P., Goryachkovskaya T. N., Peltek S. E. **Diversity and metabolism of microbial communities in a hypersaline lake along a geochemical gradient** // Biology. – 2022. – V. 11. – No. 4. – Article ID 605. <https://doi.org/10.3390/biology11040605>
4. Bryk A. A., Blagonravov M. L., Goryachev V. A., Chibisov S. M., Azova M. M., Syatkin S. P. **Daytime exposure to blue light alters cardiovascular circadian rhythms, electrolyte excretion and melatonin production** // Pathophysiology. – 2022. – V. 29. – No. 1. – P. 118–133. <https://doi.org/10.3390/pathophysiology29010011>
5. Demenev A., Maksimovich N., Khmurchik V., Rogovskiy G., Rogovskiy A., Baryshnikov A. **Field test of in situ groundwater treatment applying oxygen diffusion and bioaugmentation methods in an area with sustained total petroleum hydrocarbon (TPH) contaminant flow** // Water. – 2022. – V. 14. – No. 2. – Article ID 192. <https://doi.org/10.3390/w14020192>
6. El-Sohaimy S. A., Androsova N. V., Toshev A. D., El Enshasy H. A. **Nutritional quality, chemical, and functional characteristics of hemp (Cannabis sativa ssp. sativa) protein isolate** // Plants. – 2022. – V. 11. – No. 21. – Article ID 2825. <https://doi.org/10.3390/plants11212825>
7. Ermolenko Y., Nazarova N., Belov A., Kalistratova A., Ulyanova Y., Osipova N., Gelperina S. **Potential of the capillary electrophoresis method for PLGA analysis in nano-sized drug formulations** // Journal of Drug Delivery Science and Technology. – 2022. – V. 70. – Article ID 103220. <https://doi.org/10.1016/j.jddst.2022.103220>
8. Evdokimova S. A., Karetkin B. A., Guseva E. V., Gordienko M. G., Khabibulina N. V., Panfilov V. I., Menshutina N. V., Gradova N. B. **A study and modeling of Bifidobacterium and Bacillus coculture continuous fermentation under distal intestine simulated conditions** // Microorganisms. – 2022. – V. 10. – No. 5. – Article ID 929. <https://doi.org/10.3390/microorganisms10050929>
9. Foteeva L. S., Nosova Y. N., Nazarov A. A., Keppler B. K., Timerbaev A. R. **Versatile analytical methodology for evaluation of drug-like properties of potentially multi-targeting anticancer metallodrugs** // Analytical Sciences. – 2022. – V. 38. – No. 3. – P. 627–632. <https://doi.org/10.1007/s44211-022-00076-9>
10. Garibyan A., Delyagina E., Agafonov M., Khodov I., Terekhova I. **Effect of pH, temperature and native cyclodextrins on aqueous solubility of baricitinib** // Journal of Molecular Liquids. – 2022. – V. 360. – Article ID 119548. <https://doi.org/10.1016/j.molliq.2022.119548>
11. Golubkina N., Logvinenko L., Konovalov D., Garsiya E., Fedotov M., Alpatov A., Shevchuk O., Skrypnik L., Sekara A., Caruso G. **Foliar application of selenium under nano silicon on Artemisia annua: Effects on yield, antioxidant status, essential oil, artemisinin content and mineral composition** // Horticulturae. – 2022. – V. 8. – No. 7. – Article ID 597. <https://doi.org/10.3390/horticulturae8070597>
12. Gottardo R., Taus F., Pigaiani N., Bortolotti F., Lonati D., Scaravaggi G., Locatelli C. A., Tagliaro F. **Intentional and unintentional nitrite intoxications: A novel diagnostic strategy based on the direct ion determination by capillary electrophoresis** // Toxicologie Analytique et Clinique. – 2022. – V. 34. – No. 3. – Supplement. – P. S26. <https://doi.org/10.1016/j.toxac.2022.06.016>
13. Ivanov A. V., Popov M. A., Aleksandrin V. V., Kozhevnikova L. M., Moskovtsev A. A., Kruglova M. P., Silina E. V., Stupin V. A., Kubatiev A. A. **Determination of glutathione in blood via capillary electrophoresis with pH-mediated stacking** // Electrophoresis. – 2022. – V. 43. – No. 18–19. – P. 1859–1870. <https://doi.org/10.1002/elps.202200119>
14. Kartsova L. A., Moskvichev D. O. **In-capillary chiral derivatization of amino acids** // Journal of Analytical Chemistry. – 2022. – V. 77. – No. 5. – P. 618–624. <https://doi.org/10.1134/S1061934822050057>
15. Khalafallah T. O., Eldoor A. A. A., Babker A. MA, Bin Shaya A. S., Alfahed A., Alharithi N. S., Aloraini G. S., Waggiallah H. A. **Hematological and molecular analyses of the HbS allele among the Sudanese population** // Journal of International Medical Research. – 2022. – Vol. 50. – No. 9. – Paper 1–9. <https://doi.org/10.1177/03000605221125050>

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17. Khromova N. Y., Epishkina J. M., Karetkin B. A., Khabibulina N. V., Beloded A. V., Shakir I. V., Panfilov V. I. **The combination of in vitro assessment of stress tolerance ability, autoaggregation, and vitamin B-producing ability for new probiotic strain introduction** // Microorganisms. – 2022. – V. 10. – No. 2. – Article ID 470. <https://doi.org/10.3390/microorganisms10020470>
18. Kizatova M., Azimova S., Iskakova G., Kozhanova K., Zheterova S., Ibadullayeva G. **Catalytic removal of heavy metals from waste water by pumpkin pectin-containing nanomaterials-based enzyme** // Journal of Nanostructures. – 2022. – V. 12. – No. 1. – P. 123–135. <https://doi.org/10.22052/JNS.2022.01.012>
19. Klindukh M., Ryzhik I., Makarov M. **Changes in physiological and biochemical parameters of Barents Sea Fucus vesiculosus Linnaeus 1753 in response to low salinity** // Aquatic Botany. – 2022. – V. 176. – Article ID 103469. <https://doi.org/10.1016/j.aquabot.2021.103469>
20. Kubczak M., Khassenova A. B., Skalski B., Michlewska S., Wielanek M., Skłodowska M., Aralbayeva A. N., Nabiyeva Z. S., Murzakhmetova M. K., Zamaraeva M., Bryszewska M., Ionov M. **Hippophae rhamnoides L. leaf and twig extracts as rich sources of nutrients and bioactive compounds with antioxidant activity** // Scientific Reports. – 2022. – V. 12. – No. 1. – Article ID 1095. <https://doi.org/10.1038/s41598-022-05104-2>
21. Kurbatova S. A., Yershov I. Y., Otyukova N. G., Stroynov Y. V., Borisovskaya E. V. **Aquatic plants during decomposition as an environment-forming factor for zooplankton: An experiment in microcosms** // Contemporary Problems of Ecology. – 2022. – V. 15. – No. 2. – P. 147–159. <https://doi.org/10.1134/S1995425522020068>
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23. Larder C. E., Iskandar M. M., Sabally K., Kubow S. **Complementary and efficient methods for di-and tri-peptide analysis and amino acid quantification from simulated gastrointestinal digestion of collagen hydrolysate** // LWT. – 2022. – V. 155. – Article ID 112880. <https://doi.org/10.1016/j.lwt.2021.112880>
24. Litti Y. V., Potekhina M. A., Zhuravleva E. A., Vishnyakova A. V., Gruzdev D. S., Kovalev A. A., Kovalev D. A., Katraeva I. V., Parshina S. N. **Dark fermentative hydrogen production from simple sugars and various wastewaters by a newly isolated Thermoanaerobacterium thermosaccharolyticum SP-H2** // International Journal of Hydrogen Energy. – 2022. – V. 47. – No. 58. – P. 24310–24327. <https://doi.org/10.1016/j.ijhydene.2022.05.235>
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26. Manaenkov O., Kislitsa O., Ratkevich E., Kosivtsov Y., Sapunov V., Matveeva V. **Hydrolytic oxidation of cellobiose using catalysts containing noble metals** // Reactions. – 2022. – V. 3. – No. 4. – P. 589–601. <https://doi.org/10.3390/reactions3040039>
27. Morozov I., Zakusin S., Kozlov P., Zakusina O., Roshchin M., Chernov M., Boldyrev K., Zaitseva T., Tyupina E., Krupskaya V. **Bentonite–concrete interactions in engineered barrier systems during the isolation of radioactive waste based on the results of short-term laboratory experiments** // Applied Sciences. – 2022. – V. 12. – No. 6. – Article ID 3074. <https://doi.org/10.3390/app12063074>
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30. Myagkaya I. N., Gustaitis M. A., Saryg-ool B. Y., Lazareva E. V. **Mercury partitioning and behavior in streams and source areas affected by the Novo-Ursk gold sulfide tailings (West Siberia, Russia)** // Mine Water and the Environment. – 2022. – V. 41. – No. 2. – P. 437–457. <https://doi.org/10.1007/s10230-022-00859-6>
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41. Tananaev N. **Late summer water sources in rivers and lakes of the Upper Yana River basin, Northern Eurasia, inferred from hydrological tracer data** // Hydrology. – 2022. – V. 9. – No. 2. – Article ID 24. <https://doi.org/10.3390/hydrology9020024>
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43. Wagner V. D., Sarf E. A., Belskaya L. V., Korshunov A. S., Kuryatnikov K. N., Bondar A. A., Meloyan A. D., Maksimenko A. D., Kasiy M. N. **Prognostic significance of oral fluid fluoride measurement in acute pericoronitis** // Bulletin of Russian State Medical University. – 2022. – No. 4. – P. 51–57. <https://doi.org/10.24075/brsmu.2022.042>
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23BEN03.60.01-1