

Основные публикации

Chashkov, V., Yskak, A., Nugmanov, A., Joldassov, A., Paramonova, T., & Bashev, A. (2024). Hydrochemical analysis of reservoirs in Kazakhstan: Water quality and toxicology microbial indicators. *Microbial Biosystems*, 9(2), 30-40. [10.13227/j.hjkx.201905220](https://doi.org/10.13227/j.hjkx.201905220) **Процентиль - 52, Q2**

Shevchenko, P., Baimenov, B., Ulyanov, V., Bermukhametov, Z., Suleimanova, K., Miciński, J., Rychshanova, R., & Brel-Kisseleva, I. (2024). Increasing Beef Production in the Northern Region of the Republic of Kazakhstan Using the Genetic Resources of Aberdeen Angus Cattle of Different Genotypes. *Animals*, 14(24), 3584. <https://doi.org/10.3390/ani14243584> **Процентиль 87, Q1**

Valiyev, K., Bugubaeva, A., Nechaeva, A., Artykova, A., Melamud, V., Stom, D., Boduen, A., & Bulaev, A. (2024). The Development of Innovated Complex Process for Treatment of Old Flotation Tailings of Copper-Zinc Sulfide Ore. *Molecules*, 29(7), 1550. <https://doi.org/10.3390/molecules29071550> **Процентиль - 83, Q1**

Bermukhametov, Z., Suleimanova, K., Tomaruk, O., Baimenov, B., Shevchenko, P., Batyrbekov, A., Mikniene, Z., Onur Girişgin, A., & Rychshanova, R. (2024). Equine Sarcocystosis in the Northern Region of the Republic of Kazakhstan. *Animals*, 14(16), 2299. <https://doi.org/10.3390/ani14162299> **Процентиль - 93, Q1**

Bugubayeva, A. U., Chashkov, V. N., Valiev, K. K., Kuanyshbayev, S. B., Kupriyanov, A. N., Mamikhin, S. V., ... & Uxikbayeva, M. (2024). Improving the level of water quality and plant species diversity in the reservoir accumulating natural effluents from the reclaimed uranium-containing industrial waste dump. *Brazilian Journal of Biology*, 84, e282386 <https://doi.org/10.1590/1519-6984.282386> **Процентиль - 59, Q2**

Chashkov, V., Bugubaeva, A., Kupriyanov, A., Bulaev, A., Mamikhin, S., Joldassov, A., Shcheglov, A. & Paramonova, T. (2024). Formation of Vegetation Cover and Soil Quality Indicators at the Mine Sites of a Gold-Bearing Deposit (the Case of Kara-Agash, Kazakhstan). *OnLine Journal of Biological Sciences*, 24(4), 877-887. <https://doi.org/10.3844/ojbsci.2024.877.887> **Процентиль - 55, Q2**

Shevchenko, P., Miciński, J., & Brel-Kisseleva, I. (2024). Evaluation of Aberdeen Angus Breeding Bulls in the Northern Region of the Republic of Kazakhstan. *Animals*, 14(6), 894. <https://doi.org/10.3390/ani14060894> **Процентиль - 87, Q1**

Ybraikozha, N., Toktamyssov, A., Sagindykova, E., Bissenova, L., Eleuova, E., Bugubaeva, A., Nugmanov, A., Ekibaeva, G., Chashkov, V. & Tokusheva, A. (2024). Effect of the Biological Preparation Phytop 8.67 on the Quality and Yield of Rice in Saline Soils. *OnLine Journal of Biological Sciences*, 24(1), 41-47. <https://doi.org/10.3844/ojbsci.2024.41.47> **Процентиль - 55, Q2**

Sokharev, Y., Bugubaeva, A., Zhumalynov, K., Koneva, E., Babaskina, L., Nuganova, J., & Baksheev, A. (2024). Establishing a classification of the stages of progression of the novel coronavirus infection to improve and facilitate morphologic diagnosis. *Advancements in Life Sciences*, 11(4), 953-959. **Процентиль - 45, Q3**

Kuzeubayeva, A., Ussenbayev, A., Aydin, A., Akanova, Z., Rychshanova, R., Abdullina, E., Seitkamzina, D., Sakharia, L., & Ruzmatov, S. (2024). Contamination of Kazakhstan cheeses

originating from Escherichia coli and its resistance to antimicrobial drugs. Veterinary world, 17(2), 361–370. <https://doi.org/10.14202/vetworld.2024.361-370> Процентиль - 82, Q1

Aleshina, Y., Yeleussizova, A., Mendybayeva, A., Shevchenko, P., & Rychshanova, R. (2024). Prevalence and antimicrobial resistance of Enterobacteriaceae in the north of Kazakhstan. Open veterinary journal, 14(2), 604–616. <https://doi.org/10.5455/OVJ.2024.v14.i2.1> Процентиль - 46, Q3

Bermukhametov, Z., Suleimanova, K., Prakas, P., Tomaruk, O., Shevtsov, A., Abdygulov, B., ... & Rychshanova, R. (2024). International Journal of Veterinary Science. Int J Vet Sci, 14(1), 32-38. Процентиль - 65, Q2

Kuzeubayeva, A., Ussenbayev, A., Aydin, A., Seitkamzina, D., Zhanabayev, A. (2024). Coliforms Diversity and Antibiotic Resistance in Kazakhstan Cheese. American Journal of Animal and Veterinary Sciences, 19(2), 101–107. Процентиль - 57, Q2

Baymenov, B. M., Bulashev, A. K., Chuzhebayeva, G. D., Aliyeva, G. K., Beishova, I. S., Kokanov, S. K., & Raketsky, V. A. (2023). Phenotypic and genotypic resistance to antibiotics in *Staphylococcus aureus* strains isolated from cattle milk in Northern Kazakhstan. Veterinary world, 16(9), 1815–1820. <https://doi.org/10.14202/vetworld.2023.1815-1820> Процентиль - 82, Q1

Bugubaeva, A., Kuprijanov, A., Chashkov, V., Kuanyshbaev, S., Valiev, K., Mamikhin, S., ... & Sokharev, Y. (2023). Productivity assessment of various plant communities at uranium mine sites in Central Kazakhstan. *SABRAO Journal of Breeding and Genetics*, 55(3), 864-876. Процентиль - 41, Q3

Zhabykpayeva, A., Kulakova, L., Rychshanova, R., Suleimanova, K., & Shevtsov, A. (2023). Identification of the causative agent of canine babesiosis in the North of Kazakhstan. Open veterinary journal, 13(9), 1184–1194. <https://doi.org/10.5455/OVJ.2023.v13.i9.14> Процентиль - 46, Q3

Mendybayeva, A., Abilova, Z., Bulashev, A., & Rychshanova, R. (2023). Prevalence and resistance to antibacterial agents in *Salmonella enterica* strains isolated from poultry products in Northern Kazakhstan. Veterinary world, 16(3), 657–667. <https://doi.org/10.14202/vetworld.2023.657-667> Процентиль - 82, Q1

Zhabykpayeva, A., Kulakova, L., Rychshanova, R., Suleimanova, K., & Shevtsov, A. (2023). Identification of the causative agent of canine babesiosis in the North of Kazakhstan. Open veterinary journal, 13(9), 1184–1194. <https://doi.org/10.5455/OVJ.2023.v13.i9.14> Процентиль - 46, Q3

Shevchenko, P., Rychshanova, R., Suleimanova, K., Bermukhametov, Z., Miciński, J. & Brel-Kisseleva, I. (2023). Breeding Qualities of Aberdeen-Angus Cows of Different Genotypes in Northern Kazakhstan. American Journal of Animal and Veterinary Sciences, 18(3), 217-222. <https://doi.org/10.3844/ajavsp.2023.217.222> Процентиль - 46, Q3

Bugubaeva, A., Chashkov, V., Mamikhin, S., Kuprijanov, A., Kuanyshbaev, S., Nugmanov, A., Bulaev, A., Shcheglov, A., Manakhov, D., Zharlygasov, Z., Isakaev, Y., Uxikbayeva, M., Badawy, W., & Joldassov, A. (2024). Assessment of the state of vegetation cover of recultivated dumps of uranium deposits in Northern Kazakhstan. Brazilian journal of biology = Revista brasileira de biologia, 83, e279616. <https://doi.org/10.1590/1519-6984.279616> Процентиль - 59, Q2

Nugmanov, A., Tulayev, Y., Ershov, V., Vasin, V., Kuanyshbaev, S., Valiev, K., Tulkubayeva, S., Somova, S., Bugubaeva, A., Bulaev, A., Chashkov, V., Tokusheva, A., Nauanova, A., Zhikeyev, A., Yerish, N., & Yeleuov, B. (2023). Quantitative assessment of soil condition, basic environmental factors and productivity of Linum usitatissimum in the steppe zone of Kazakhstan using the remote sensing method. Brazilian journal of biology = Revista brasileira de biologia, 83, e277283. <https://doi.org/10.1590/1519-6984.277283> Процентиль - 59, Q2

Yeleussizova, A., Aleshina, Y., Mendybayeva, A., Khassanova, M. & Rychshanova, R. (2023). Resistance to Antibacterial Agents in Escherichia coli Isolated from Domestic Cats and Dogs in the Northern Region of the Republic of Kazakhstan. American Journal of Animal and Veterinary Sciences, 18(3), 190-198. <https://doi.org/10.3844/ajavsp.2023.190.198> Процентиль - 57, Q2

Rychshanova, R., Mendybayeva, A., Miciński, B., Mamiyev, N., Shevchenko, P., Bermukhametov, Z., Orzechowski, B., & Miciński, J. (2022). Antibiotic resistance and biofilm formation in *Staphylococcus aureus* isolated from dairy cows at the stage of subclinical mastitis in northern Kazakhstan. *Archives animal breeding*, 65(4), 439–448. <https://doi.org/10.5194/aab-65-439-2022> Процентиль - 62, Q2

Mendybayeva, A. M., Aliyeva, G. K., Chuzhebayeva, G. D., Tegza, A. A., & Rychshanova, R. M. (2022). Antibiotic resistance of enterobacterial pathogens isolated on the territory of the Northern Kazakhstan. Comparative immunology, microbiology and infectious diseases, 87, 101854. <https://doi.org/10.1016/j.cimid.2022.101854> Процентиль - 39, Q3

Elkina, Y., Nechaeva, A., Artykova, A., Kolosoff, A., Bugubaeva, A., Melamud, V., Mardanov, A., & Bulaev, A. (2022). Continuous Bioleaching of Arsenic-Containing Copper-Zinc Concentrate and Shift of Microbial Population under Various Conditions. *Minerals*, 12(5), 592. <https://doi.org/10.3390/min12050592> Процентиль - 74, Q2

Nugmanov, A. B., Mamikhin, S. V., Valiev, K. K., Bugubaeva, A. U., Tokusheva, A. S., Tulkubaeva, S. A. & Bulaev, A. G. (2022). Poly-Species Phytocenoses for Ecosystem Restoration of Degraded Soil Covers. OnLine Journal of Biological Sciences, 22(3), 268-278. <https://doi.org/10.3844/ojbsci.2022.268.278> Процентиль - 55, Q2

Nugmanov, A. B., Tokusheva, A. S., Ansabayeva, A. S., Baidalin, M. E., Kalyaskarova, A. E., & Bugubaeva, A. U. (2022). Assessing the influence of cereal-legume mixtures on the productivity of degraded pastures in the Kostanay region of northern Kazakhstan. *Revista Facultad Nacional de Agronomía Medellín*, 75(1), 9877-9886. Процентиль - 39, Q3

Bartkiene, E., Ruzauskas, M., Bartkevics, V., Pugajeva, I., Zavistanaviciute, P., Starkute, V., Zokaityte, E., Lele, V., Dauksiene, A., Grashorn, M., Hoelzle, L. E., Mendybayeva, A., Ryshyanova, R., & Gruzauskas, R. (2020). Study of the antibiotic residues in poultry meat in some of the EU countries and selection of the best compositions of lactic acid bacteria and essential oils against *Salmonella enterica*. *Poultry science*, 99(8), 4065–4076. <https://doi.org/10.1016/j.psj.2020.05.002> Процентиль - 96, Q1