

**Сведения о научном руководителе**  
**диссертации Алешина Василия Алексеевича**  
**«Идентификация белков-мишеней и изучение механизмов действия тиамина, его производных и антагонистов для направленной регуляции метаболизма млекопитающих»**

**Научный руководитель: Буник-Фаренвальд Виктория-Лариса Ивановна**

**Ученая степень: доктор химических наук**

**Ученое звание: -**

**Должность: ведущий научный сотрудник отдела биокинетики**

**Место работы: Московский государственный университет имени М.В. Ломоносова, НИИ физико-химической биологии имени А.Н. Белозерского**

**Адрес места работы:**

**Тел.: +7(495)939-4484**

**E-mail: bunik@belozersky.msu.ru**

Список основных научных публикаций по специальности 03.01.08 – «Биоинженерия» за последние 5 лет:

1. Graf A.V., Maslova M.V., Artiukhov A.V., Ksenofontov A.L., Aleshin V.A., **Bunik V.I.** Acute prenatal hypoxia in rats affects physiology and brain metabolism in the offspring, dependent on sex and gestational age // International Journal of Molecular Sciences. 2022. Vol. 23, № 5. P. 2579.
2. Artiukhov A.V., Graf A.V., Kazantsev A.V., Boyko A.I., Aleshin V.A., Ksenofontov A.L., **Bunik V.I.** Increasing inhibition of the rat brain 2-oxoglutarate dehydrogenase decreases glutathione redox state, elevating anxiety and perturbing stress adaptation // Pharmaceuticals. 2022. Vol. 15, № 2. P. 182.
3. **Bunik V.**, Aleshin V., Nogues I., Kähne T., Parroni A., Contestabile R., di Salvo M.L., Graf A., Tramonti A. Thiamine-dependent regulation of mammalian brain pyridoxal kinase in vitro and in vivo // Journal of Neurochemistry. 2022. Vol. 161, № 1. P. 20-39.
4. Barile A., Mills P., di Salvo M.L., Graziani C., Bumik V., Clayton P., Contestabile R., Tramonti A. Characterization of Novel Pathogenic Variants Causing Pyridox(am)ine 5'-Phosphate Oxidase-Dependent Epilepsy // International Journal of Molecular Sciences. 2021. Vol. 22, № 21. P. 1-11.
5. Aleshin V.A., Artiukhov A.V., Kaehne T., Graf A.V., **Bunik V.I.** Daytime dependence of the activity of the rat brain pyruvate dehydrogenase corresponds to the mitochondrial sirtuin 3 level and acetylation of brain proteins, all regulated by thiamine administration decreasing phosphorylation of PDHA Ser293 // International Journal of Molecular Sciences. 2021. Vol. 22, № 15. P. 8006.
6. Aleshin V.A., Graf A.V., Artiukhov A.V., Boyko A.I., Ksenofontov A.L., Maslova M.V., Nogues I., di Salvo M.L., **Bunik V.I.** Physiological and biochemical markers of the sex-specific sensitivity to epileptogenic factors, delayed consequences of seizures and their response to vitamins B1 and B6 in a rat model // Pharmaceuticals. 2021. Vol. 14, № 8. P. 737.
7. Boyko A., Tsepkova P., Aleshin V., Artiukhov A., Mkrtchyan G., Ksenofontov A., Baratova L., Ryabov S., Graf A., **Bunik V.** Severe spinal cord injury in rats induces chronic changes in the spinal cord and cerebral cortex metabolism, adjusted by thiamine that improves locomotor performance // Frontiers in Molecular Neuroscience. 2021. Vol. 14. P. 620593.
8. Graf A., Ksenofontov A., **Bunik V.** Inhibition of 2-Oxoglutarate Dehydrogenase as a Chemical Model of Acute Hypobaric Hypoxia // Frontiers in Medicine. 2021. Vol. 8. P. 751639.
9. **Bunik V.I.**, Aleshin V.A., Zhou X., Tabakov V.Y., Karlsson A. Activation of Mitochondrial 2-Oxoglutarate Dehydrogenase by Cocarboxylase in Human Lung Adenocarcinoma Cells

- A549 Is p53/p21-Dependent and Impairs Cellular Redox State, Mimicking the Cisplatin Action // International Journal of Molecular Sciences. 2020. Vol. 21, № 11. P. 3759.
10. Aleshin V.A., Mkrtchyan G.V., Thilo K., Graf A.V., Maslova M.V., **Bunik V.I.** Diurnal regulation of the function of the rat brain glutamate dehydrogenase by acetylation and its dependence on thiamine administration // Journal of Neurochemistry. 2020. Vol. 153, № 1, P. 80-102.
11. Graf A., Trofimova L., Ksenofontov A., Baratova L., **Bunik V.I.** Hypoxic Adaptation of Mitochondrial Metabolism in Rat Cerebellum Decreases in Pregnancy // Cells. 2020. Vol. 9, № 1, P. 139.
12. Song J., Fan B., Che L., Pan Y., Zhang S., Wang Y., **Bunik V.**, Li G. Suppressing endoplasmic reticulum stress-related autophagy attenuates retinal light injury // Aging. 2020. Vol. 12. P. 16579-16596.
13. Contestabile R., di Salvo ML, **Bunik V.**, Tramonti A., Vernì F. The multifaceted role of vitamin B 6 in cancer: Drosophila as a model system to investigate DNA damage // Open biology. 2020. Vol. 10, № 3. P. 20034.
14. **Bunik V.** Redox-Driven Signaling: 2-Oxo Acid Dehydrogenase Complexes as Sensors and Transmitters of Metabolic Imbalance // Antioxidants and Redox Signaling. 2019. Vol. 30, № 16. P. 1911-1947.
15. Boyko A., Ksenofontov A., Ryabov S., Baratova L., Graf A., **Bunik V.** Delayed Influence of Spinal Cord Injury on the Amino Acids of NO• Metabolism in Rat Cerebral Cortex Is Attenuated by Thiamine // Frontiers in Medicine. 2018. Vol. 4, № 249. P. 1-10.

Ученый секретарь  
диссертационного совета МГУ.03.04,  
И.В. Шаповалова

*Подпись, печать*