

**Сведения**

об официальном оппоненте Орловой Ксении Дмитриевны, представившей в диссертационный совет 24.1.023.01 на базе Федерального государственного бюджетного учреждения науки Государственного научного центра Российской Федерации - Института медико-биологических проблем Российской академии наук диссертацию «Влияние факторов космического полета на показатели гиперчувствительности немедленного типа к ингаляционным и пищевым аллергенам у здоровых лиц» на соискание ученой степени кандидата медицинских наук по специальности: 3.3.7. Авиационная, космическая и морская медицина.

№ п.п	Фамилия, имя, отчество	Год рождения и гражданство	Место основной работы (с указанием организации, министерства (ведомства), города, должности)	Ученая степень (с указанием шифра специальности, по которой защищена диссертация)	Ученое звание (по специальности, кафедре)	Шифр специальности в совете и отрасль науки (для членов диссертационного совета)	Основные работы по профилю диссертации (за последние 5 лет, не менее 5)
1	Атякшин Дмитрий Андреевич	1975, Российская Федерация	Федеральное государственное автономное образовательное учреждение высшего образования "Российский университет дружбы народов имени Патриса Лумумбы", директор Научно-образовательного ресурсного центра инновационных технологий иммуно-фенотипирования, цифрового пространственного профилирования и ультраструктурного анализа (молекулярной морфологии), Министерство науки и высшего образования Российской Федерации, г. Москва	Доктор медицинских наук, 14.03.08 – Авиационная, космическая и морская медицина	Доцент по специальности 03.03.04- Клеточная биология, цитология, гистология	-	<p>1. Eliech-Ali-Komi D, Shafaghat F, Alipoor SD, Kazemi T, Atyakshin D, Pyatilova P, Maurer M. Immunomodulatory Significance of Mast Cell Exosomes (MC-EXO) in Immune Response Coordination. Clin Rev Allergy Immunol. 2025 Feb 20;68(1):20. doi: 10.1007/s12016-025-09033-6. PMID: 39976807; PMCID: PMC11842441.</p> <p>2. Heidarzadeh-Asl S, Maurer M, Kiani A, Atyakshin D, Stahi Skov P, Eliech-Ali-Komi D. Novel insights on the biology and immunologic effects of histamine: A road map for allergists and mast cell biologists. J Allergy Clin Immunol. 2025 Apr;155(4):1095-1114. doi: 10.1016/j.jaci.2024.12.1081. Epub 2024 Dec 27. PMID: 39734034.</p> <p>3. Artemieva M, Kozaeva L, Kuropatkina T., Gufranov, K., Atyakshin, D., Medvedeva, N., &amp; Medvedev, O. (2026). Molecular Hydrogen Modulates the Baroreflex Activity and Reduces the Vascular Adrenoreceptor Sensitivity to Phenylephrine and Lung Inflammation in Rats with Pulmonary Hypertension. Biomedicines, 14(3), 494. <a href="https://doi.org/10.3390/biomedicines14030494">https://doi.org/10.3390/biomedicines14030494</a></p> <p>4. Mikhalev S, Kostin A, Kurtser M, Radzinsky V, Orazov M, Alekhnovich A, Prikhodko A, Demyashkin G, Klabukov I, Baranovskii D, Eliech-Ali-Komi D, Buchwalow I, Tiemann M, Mikhaleva L, Atyakshin D. Spatial Phenotype of the Mast Cell Population in Endometritis of Various Severities. Cells. 2025 Dec 24;15(1):38. doi: 10.3390/cells15010038. PMID: 41511322; PMCID: PMC12785079.</p> <p>5. Atyakshin D, Demyashkin G, Silakov K, Prikhodko A, Shechkin V, Alekhnovich A, Gritvtsova L, Davydov D, Klabukov I, Baranovskii D, Ivanov S, Eliech-Ali-Komi D, Buchwalow I, Tiemann M, Kostin A, Shegay P, Kaprin A. Interactions Between Tryptase-Positive Mast Cells and Melanin-A+ Cells in the Microenvironment of Cutaneous Melanoma. Int J Mol Sci. 2025 Nov 22;26(23):11313. doi: 10.3390/ijms262311313. PMID: 41373472; PMCID: 41373472.</p>

PMCI2692133.

6. Chekmareva I, Emaimo John A, Kostin A, Kostin A, Alekhnovich A, Volodkin A, Klabukov I, Baranovskii D, Shishkina V, Buchwalow I, Tiemann M, **Atiakshin D**. The Role of Mast Cells in Healing Purulent Wounds Using a Drug from the Polyhexamethylene Guanidine Group with the Antiseptic Polyhexanide: An Ultrastructural Study. *Int J Mol Sci*. 2025 Oct 26;26(21):10405. doi: 10.3390/ijms262110405. PMID: 41226445; PMCID: PMC12608989.

7. Chekmareva I, Kostin A, Paklina O, Kalinin D, Suraev D, Karnaukhov N, Alekhnovich A, Emaimo John A, Shishkina V, Buchwalow I, Tiemann M, **Atiakshin D**. Mast Cells, Pancreatic Stellate Cells, and Teloocytes in Chronic Pancreatitis: Ultrastructural Study. *Int J Mol Sci*. 2025 Oct 19;26(20):10169. doi: 10.3390/ijms262010169. PMID: 41155461; PMCID: PMC12563940.

8. Kostin A, Lyundup A, Alekhnovich A, Prikhodko A, Patsap O, Gronskaia S, Belaya Z, Lesnyak O, Melnichenko G, Mokrysheva N, Buchwalow I, Tiemann M, **Atiakshin D**. Mast Cell Association with the Microenvironment of a Phosphatidic Mesenchymal Tumour Secreting Fibroblast Growth Factor 23. *Med Sci (Basel)*. 2025 Sep 16;13(3):195. doi: 10.3390/medsci13030195. PMID: 40981193; PMCID: PMC12452509.

9. **Atiakshin D**, Kostin A, Alekhnovich A, Volodkin A, Ignatyuk M, Klabukov I, Baranovskii D, Buchwalow I, Tiemann M, Artemieva M, Medvedeva N, LeBaron TW, Noda M, Medvedev O. The Role of Mast Cells in the Remodeling Effects of Molecular Hydrogen on the Lung Local Tissue Microenvironment under Simulated Pulmonary Hypertension. *Int J Mol Sci*. 2024 Oct 13;25(20):11010. doi: 10.3390/ijms252011010. PMID: 39456794; PMCID: PMC11507233.

10. **Atiakshin D**, Nikolaeva E, Semyachkina A, Kostin A, Volodkin A, Morozov S, Ignatyuk M, Mikhaleva I, Demyashkin G, Elieh-Ali-Komi D, Buchwalow I, Tiemann M. The Contribution of Mast Cells to the Regulation of Elastic Fiber Tensometry in the Skin Dermis of Children with Marfan Syndrome. *Int J Mol Sci*. 2024 Aug 24;25(17):9191. doi: 10.3390/ijms25179191. PMID: 39273142; PMCID: PMC11394836.

11. **Atiakshin D**, Morozov S, Dlin V, Kostin A, Volodkin A, Ignatyuk M, Kuzovleva G, Baikov S, Chekmareva I, Chesnokova S, Elieh-Ali-Komi D, Buchwalow I, Tiemann M. Renal Mast Cell-Specific Proteases in the Pathogenesis of Tubulointerstitial Fibrosis. *J Histochem Cytochem*. 2024 Aug-Sep;72(8-9):495-515. doi: 10.1369/00221554241274878. Epub 2024 Sep 12. PMID: 39263893; PMCID: PMC11529666.

12. **Atiakshin D**, Nikolaeva E, Gritsevskaya D, Semyachkina A, Kostin A, Volodkin A, Morozov S, Djin V, Ignatyuk M, Mikhaleva L, Elich-Ali-Komi D, Buchwalow I, Tiemann M. Skin mast cells in Marfan syndrome: specific emphasis on connective tissue remodeling. *Arch Dermatol Res*. 2024 May 25;316(6):271. doi: 10.1007/s00403-024-03033-w. PMID: 38796583.
13. **Atiakshin D**, Kulchenko N, Kostin A, Ignatyuk M, Protasov A, Klabukov I, Baranovskii D, Faniev M, Korovyakova E, Chekmareva I, Buchwalow I, Tiemann M. Cyto- and Histopographic Assessment of CPA3-Positive Testicular Mast Cells in Obstructive and Non-Obstructive Azoospermia. *Cells*. 2024 May 14;13(10):833. doi: 10.3390/cells13100833. PMID: 38786055; PMCID: PMC11120214.
14. Chekmaryova I, Kalinin D, Kostin A, Buchwalow I, Tiemann M, Elich-Ali-Komi D, **Atiakshin D**. Ultrastructural features of tumor-associated mast cells in parasymphetic paragangliomas (chemodectomas) of the neck. *Microsc Res Tech*. 2024 Jun;87(6):1373-1383. doi: 10.1002/jemt.24523. Epub 2024 Feb 21. PMID: 38380731.
15. Samoilenko T, Shishkina V, Antakova I, Goryushkina Y, Kostin A, Buchwalow I, Tiemann M, **Atiakshin D**. Smooth Muscle Actin as a Criterion for Gravisensitivity of Stomach and Jejunum in Laboratory Rodents. *Int J Mol Sci*. 2023 Nov 20;24(22):16539. doi: 10.3390/ijms242216539. PMID: 38003728; PMCID: PMC10671600.
16. Shishkina V, Kostin A, Alexeeva N, Klochkova S, Nikityuk D, Volodkin A, Buchwalow I, Tiemann M, **Atiakshin D**. Histoarchitecture of stromal collagen fibers in gastrointestinal hollow organs of mice after a 30-day space flight. *Heliyon*. 2023 Dec 5;10(1):e23287. doi: 10.1016/j.heliyon.2023.e23287. PMID: 38163118; PMCID: PMC10757000.
17. **Atiakshin D**, Kostin A, Shishkina V, Burtseva A, Buravleva A, Volodkin A, Elich-Ali-Komi D, Buchwalow I, Tiemann M. Space-Flight- and Microgravity-Dependent Alteration of Mast Cell Population and Protease Expression in Digestive Organs of Mongolian Gerbils. *Int J Mol Sci*. 2023 Sep 2;24(17):13604. doi: 10.3390/ijms241713604. PMID: 37686410; PMCID: PMC10488096.
18. **Atiakshin D**, Paisap O, Kostin A, Mikhalyova L, Buchwalow I, Tiemann M. Mast Cell Tryptase and Carboxypeptidase A3 in the Formation of Ovarian Endometrioid Cysts. *Int J Mol Sci*. 2023 Mar 30;24(7):6498. doi: 10.3390/ijms24076498. PMID: 37047472; PMCID: PMC10095096.
19. Shishkina V, Kostin A, Volodkin A, Samoilova V, Buchwalow I, Tiemann M, **Atiakshin D**. The Remodeling of

- Dermal Collagen Fibrous Structures in Mice under Zero Gravity: The Role of Mast Cells. *Int J Mol Sci.* 2023 Jan 18;24(3):1939. doi: 10.3390/ijms24031939. PMID: 36768262; PMCID: PMC9915916.
20. **Atiakshin D**, Kostin A, Volodkin A, Nazarova A, Shishkina V, Esaulenko D, Buchwalow I, Tiemann M, Noda M. Mast Cells as a Potential Target of Molecular Hydrogen in Regulating the Local Tissue Microenvironment. *Pharmaceuticals (Basel).* 2023 May 30;16(6):817. doi: 10.3390/ph16060817. PMID: 37375765; PMCID: PMC10300919.
21. **Atiakshin D**, Patsap O, Kostin A, Mikhalyova L, Buchwalow I, Tiemann M. Mast Cell Tryptase and Carboxypeptidase A3 in the Formation of Ovarian Endometrioid Cysts. *Int J Mol Sci.* 2023 Mar 30;24(7):6498. doi: 10.3390/ijms24076498. PMID: 37047472; PMCID: PMC10095096.
22. **Atiakshin D**, Soboleva M, Nikityuk D, Alexeeva N, Klochkova S, Kostin A, Shishkina V, Buchwalow I, Tiemann M. Mast Cells in Regeneration of the Skin in Burn Wound with Special Emphasis on Molecular Hydrogen Effect. *Pharmaceuticals (Basel).* 2023 Feb 24;16(3):348. doi: 10.3390/ph16030348. PMID: 36986447; PMCID: PMC10059032.
23. Shishkina V, Kostin A, Volodkin A, SamoiloVA V, Buchwalow I, Tiemann M, **Atiakshin D**. The Remodeling of Dermal Collagen Fibrous Structures in Mice under Zero Gravity: The Role of Mast Cells. *Int J Mol Sci.* 2023 Jan 18;24(3):1939. doi: 10.3390/ijms24031939. PMID: 36768262; PMCID: PMC9915916.
24. **Atiakshin D**, Kostin A, Buchwalow I, Morozow D, SamoiloVA V, Tiemann M. Chloroacetate esterase reaction combined with immunohistochemical characterization of the specific tissue microenvironment of mast cells. *Histochem Cell Biol.* 2023 Apr;159(4):353-361. doi: 10.1007/s00418-022-02174-1. Epub 2023 Jan 4. PMID: 36598563; PMCID: PMC10081974.
25. **Atiakshin D**, Kostin A, Troitsenko I, SamoiloVA V, Buchwalow I, Tiemann M. Carboxypeptidase A3-A Key Component of the Protease Phenotype of Mast Cells. *Cells.* 2022 Feb 6;11(3):570. doi: 10.3390/cells11030570. PMID: 35159379; PMCID: PMC8834431.
26. von Kroge S, Wölfel EM, Buravkova LB, **Atiakshin DA**, Markina EA, Schinke T, Rolvien T, Basse B, Jähn-Rieckert K. Bone loss recovery in mice following microgravity with concurrent bone-compartment-specific osteocyte characteristics. *Eur Cell Mater.* 2021 Oct 13;42:220-231. doi: 10.22203/eCM.v042a16. PMID: 34642917.
27. **Atiakshin D**, SamoiloVA V, Buchwalow I, Tiemann M.

