

## Резюме: Гончарук Сергей Александрович



### Адрес

Федеральное государственное  
бюджетное учреждение науки  
Институт биоорганической химии им.  
академиков М.М. Шемякина и Ю.А.  
Овчинникова Российской академии  
наук, Москва, Россия

### Контакты

[ms.goncharuk@gmail.com](mailto:ms.goncharuk@gmail.com)  
+7(926)567-15-40  
<https://www.ibch.ru/users/745>

## Образование

|               |                         |   |   |
|---------------|-------------------------|---|---|
| 2008–<br>2008 | Россия,<br>Москва       | Московский государственный университет<br>им. М.В. Ломоносова, кафедра<br>биоинженерии биологического факультета  | Защита кандидатской диссертации<br>по биологическим наукам<br>(специальность 03.00.02<br>Биофизика) |
| 2005–<br>2008 | Россия,<br>Долгопрудный | Московский Физико-Технический Институт<br>(Государственный Университет) (МФТИ)                                    | Аспирант.   |
| 2002–<br>2005 | Россия,<br>Москва       | Институт Биоорганической химии имени<br>академиков М.М. Шемякина и Ю.А.<br>Овчинникова РАН, Учебно Научный Центр. |   |
| 1999–<br>2005 | Россия,<br>Долгопрудный | Московский Физико-Технический Институт<br>(Государственный Университет) (МФТИ)                                    | Бакалавр. Магистр.  |

## Работа

|               |                      |                        |                             |
|---------------|----------------------|------------------------|-----------------------------|
| 2020–наст.вр. | Россия, Долгопрудный | МФТИ                   | доцент                      |
| 2002–наст.вр. | Россия, Москва       | ИБХ РАН                | инж.-иссл. / мис / нс / снс |
| 2008–2018     | Россия, Москва       | МГУ им М.В. Ломоносова | научный сотрудник           |

## Работа в ИБХ

|               |                           |
|---------------|---------------------------|
| 2018–наст.вр. | Старший научный сотрудник |
| 2008–2018     | Научный сотрудник         |
| 2002–2008     | Младший научный сотрудник |

## Владение языками

русский, английский

## Научные интересы

Структурная биология, молекулярная биология, биофизика, биохимия, эволюция (биология), эволюция (физика).

## Членство в сообществах

FEBS

## Степени и звания

2009 Кандидат наук (Биологические науки, 03.00.02 — Биофизика)

## Ссылки и контакты

<https://www.penzhouse.com>, ORCID: [0000-0002-0263-6462](#), Google Scholar, ResearcherID: [Q-4481-2016](#), Scopus: [35322291200](#), SPIN РИНЦ: 1482-3575, ID РИНЦ - 1059484

## Гранты и проекты

- 2022– [Структурные основы функционирования нейротрофиновых рецепторов](#)  
2024
- 2020– [Исследование структурных основ взаимодействия мембранных белков P75 и SORCS2 в процессе внутриклеточной сигнализации](#)  
2022
- 2018– [Разработка новых молекулярных инструментов ферментативного и флуорогенного флуоресцентного мечения для приживленной визуализации в живых системах](#)  
2023
- 2017– [Изучение процессов связывания с лигандом и структурной динамики необычного хемокинового рецептора D6R человека с применением спектроскопии ЯМР](#)  
2018
- 2019– [Структурная биология мембранных белков для создания новых лекарственных и диагностических средств](#)  
2022
- 2020– [Изучение роли внеклеточного примембранного региона и трансмембранного домена рецептора нейротрофинов TrkA в процессе передачи сигнала через мембрану](#)  
2022
- 2020– [Исследование структурных основ внутриклеточной сигнализации Толл-подобных рецепторов методами спектроскопии ЯМР в растворе](#)  
2021
- 2014– [Структурные основы молекулярных механизмов передачи сигнала интегральными мембранными белками I типа](#)  
2018

## Публикации

1. Gilvanov AR, Myasnyanko IN, **Goncharuk SA**, Goncharuk MV, Kublitski VS, Bodunova DV, Sidorenko SV, Maksimov EG, Baranov MS, Bogdanova YA (2025). Fluorescence Lifetime Multiplexing with Fluorogen-Activating FAST Protein Variants and Red-Shifted Arylidene–Imidazolone Derivative as Fluorogen. *Biosensors (Basel)* 15 (5), , [10.3390/bios15050274](#)
2. Lushpa VA, Lin C, Talyzina IA, Goncharuk MV, Bocharov EV, Arseniev AS, Wang X, **Goncharuk SA**, Mineev KS (2025). The intracellular domain of TLR2 is capable of high-affinity Zn binding: possible outcomes for the receptor activation. *FEBS Lett* , , [10.1002/1873-3468.70026](#)
3. Bedanokova DR, Goncharuk MV, Shabalkina AV, Lushpa VA, Arseniev AS, Bocharov EV, Mineev KS, **Goncharuk SA** (2024). Production and Refolding of the Ligand-Binding Domain of TrkA Receptor with the Extracellular Juxtamembrane Region. *Russ. J. Bioorganic Chem.* 50 (6), 2589–2595, [10.1134/S1068162024060232](#)
4. Bogdanova YA, Solovyev ID, Baleeva NS, Myasnyanko IN, Gorshkova AA, Gorbachev DA, Gilvanov AR, **Goncharuk SA**, Goncharuk MV, Mineev KS, Arseniev AS, Bogdanov AM, Savitsky AP, Baranov MS (2024). Fluorescence lifetime multiplexing with fluorogen activating protein FAST variants. *Commun Biol* 7 (1), 799, [10.1038/s42003-024-06501-1](#)
5. Kot EF, **Goncharuk SA**, Franco ML, McKenzie DM, Arseniev AS, Benito-Martínez A, Costa M, Cattaneo A, Hristova K, Vilar M, Mineev KS (2024). Structural basis for the transmembrane signaling and antidepressant-induced activation of the receptor tyrosine kinase TrkB. *Nat Commun* 15 (1), 9316, [10.1038/s41467-024-53710-7](#)
6. Motov VV, Kot EF, Kislova SO, Bocharov EV, Arseniev AS, Boldyrev IA, **Goncharuk SA**, Mineev KS (2024). On the Properties of Styrene–Maleic Acid Copolymer–Lipid Nanoparticles: A Solution NMR Perspective.

*Polymers (Basel)* 16 (21), 3009, [10.3390/polym16213009](https://doi.org/10.3390/polym16213009)

7. Lushpa VA, Goncharuk MV, Talyzina IA, Arseniev AS, Bocharov EV, Mineev KS, **Goncharuk SA** (2024). TIR domains of TLR family-from the cell culture to the protein sample for structural studies. *PLoS One* 19 (7), e0304997, [10.1371/journal.pone.0304997](https://doi.org/10.1371/journal.pone.0304997)
8. Diniz CRAF, Crestani AP, Casarotto PC, Biojone C, Cannarozzo C, Winkel F, Prozorov MA, Kot EF, **Goncharuk SA**, Marques DB, Zacharias LR, Autio H, Sahu MP, Borges-Assis AB, Leite JP, Mineev KS, Castrén E, Resstel LBM (2024). Fluoxetine and Ketamine Enhance Extinction Memory and Brain Plasticity by Triggering the p75 Neurotrophin Receptor Proteolytic Pathway. *Biol Psychiatry* 97 (3), 248–260, [10.1016/j.biopsych.2024.06.021](https://doi.org/10.1016/j.biopsych.2024.06.021)
9. Kislova S, Motov V, Myasnyanko I, Pytskii I, **Goncharuk S**, Boldyrev I (2024). Conformational transitions of maleic acid segment drive pH induced changes in SMA polymer structure and solubility. *J Mol Liq* 398, , [10.1016/j.molliq.2024.124302](https://doi.org/10.1016/j.molliq.2024.124302)
10. Baleeva NS, Bogdanova YA, Goncharuk MV, Sokolov AI, Myasnyanko IN, Kublitski VS, Smirnov AY, Gilvanov AR, **Goncharuk SA**, Mineev KS, Baranov MS (2024). A Combination of Library Screening and Rational Mutagenesis Expands the Available Color Palette of the Smallest Fluorogen-Activating Protein Tag nanoFAST. *Int J Mol Sci* 25 (5), , [10.3390/ijms25053054](https://doi.org/10.3390/ijms25053054)
11. Goncharuk MV, Vasileva EV, Ananiev EA, Gorokhovatsky AY, Bocharov EV, Mineev KS, **Goncharuk SA** (2023). Facade-Based Bicelles as a New Tool for Production of Active Membrane Proteins in a Cell-Free System. *Int J Mol Sci* 24 (19), , [10.3390/ijms241914864](https://doi.org/10.3390/ijms241914864)
12. Moliner R, Girych M, Brunello CA, Kovaleva V, Biojone C, Enkavi G, Antenucci L, Kot EF, **Goncharuk SA**, Kaurinkoski K, Kuutti M, Fred SM, Elsilä LV, Sakson S, Cannarozzo C, Diniz CRAF, Seiffert N, Rubiolo A, Haapaniemi H, Meshi E, Nagaeva E, Öhman T, Rög T, Kankuri E, Vilar M, Varjosalo M, Korpi ER, Permi P, Mineev KS, Saarma M, Vattulainen I, Casarotto PC, Castrén E (2023). Psychedelics promote plasticity by directly binding to BDNF receptor TrkB. *Nat Neurosci* 26 (6), 1032–1041, [10.1038/s41593-023-01316-5](https://doi.org/10.1038/s41593-023-01316-5)
13. Bogdanova YA, Zaitseva ER, Smirnov AY, Baleeva NS, Gavrikov AS, Myasnyanko IN, **Goncharuk SA**, Kot EF, Mineev KS, Mishin AS, Baranov MS (2023). NanoLuc Luciferase as a Fluorogen-Activating Protein for GFP Chromophore Based Fluorogens. *Int J Mol Sci* 24 (9), 7958, [10.3390/ijms24097958](https://doi.org/10.3390/ijms24097958)
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17. Motov VV, Kot EF, Shabalkina AV, **Goncharuk SA**, Arseniev AS, Goncharuk MV, Mineev KS (2022). Investigation of lipid/protein interactions in trifluoroethanol-water mixtures proposes the strategy for the refolding of helical transmembrane domains. *J Biomol NMR* 77 (1-2), 15–24, [10.1007/s10858-022-00408-x](https://doi.org/10.1007/s10858-022-00408-x)
18. Lushpa VA, Baleeva NS, **Goncharuk SA**, Goncharuk MV, Arseniev AS, Baranov MS, Mineev KS (2022). Spatial Structure of NanoFAST in the Apo State and in Complex with its Fluorogen HBR-DOM2. *Int J Mol Sci* 23 (19), , [10.3390/ijms231911361](https://doi.org/10.3390/ijms231911361)
19. Artemieva LE, Mineev KS, Arseniev AS, **Goncharuk SA** (2022). Expression, purification and characterization of SORCS2 intracellular domain for structural studies. *Protein Expr Purif* 193, 106058, [10.1016/j.pep.2022.106058](https://doi.org/10.1016/j.pep.2022.106058)
20. Kot EF, Franco ML, Vasilieva EV, Shabalkina AV, Arseniev AS, **Goncharuk SA**, Mineev KS, Vilar M (2022). Intrinsically disordered regions couple the ligand binding and kinase activation of Trk neurotrophin receptors. *iScience* 25 (6), 104348, [10.1016/j.isci.2022.104348](https://doi.org/10.1016/j.isci.2022.104348)
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- 1 intracellular domain structure and activity by Zn<sup>2+</sup> ions. *Commun Biol* 4 (1), 1003, [10.1038/s42003-021-02532-0](https://doi.org/10.1038/s42003-021-02532-0)
22. Franco ML, Nadezhdin KD, Light TP, **Goncharuk SA**, Soler-Lopez A, Ahmed F, Mineev KS, Hristova K, Arseniev AS, Vilar M (2021). Interaction between the transmembrane domains of neurotrophin receptors p75 and TrkA mediates their reciprocal activation. *J Biol Chem* 297 (2), 100926, [10.1016/j.jbc.2021.100926](https://doi.org/10.1016/j.jbc.2021.100926)
23. Mineev KS, **Goncharuk SA**, Goncharuk MV, Povarova NV, Sokolov AI, Baleeva NS, Smirnov AY, Myasnyanko IN, Ruchkin DA, Bukhdruker S, Remeeva A, Mishin A, Borshchevskiy V, Gordeliy V, Arseniev AS, Gorbachev DA, Gavrikov AS, Mishin AS, Baranov MS (2021). NanoFAST: structure-based design of a small fluorogen-activating protein with only 98 amino acids. *Chem Sci* 12 (19), 6719–6725, [10.1039/d1sc01454d](https://doi.org/10.1039/d1sc01454d)
24. Gorokhovatsky AY, Chepurnykh TV, Shcheglov AS, Mokrushina YA, Baranova MN, **Goncharuk SA**, Purtov KV, Petushkov VN, Rodionova NS, Yampolsky IV (2021). The Recombinant Luciferase of the Fungus Neonothopanus nambi: Obtaining and Properties. *Dokl Biochem Biophys* 496 (1), 52–55, [10.1134/S1607672921010051](https://doi.org/10.1134/S1607672921010051)
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26. **Goncharuk SA**, Artemieva LE, Nadezhdin KD, Arseniev AS, Mineev KS (2020). Revising the mechanism of p75NTR activation: intrinsically monomeric state of death domains invokes the 'helper' hypothesis. *Sci Rep* 10 (1), 13686, [10.1038/s41598-020-70721-8](https://doi.org/10.1038/s41598-020-70721-8)
27. Kot EF, Wang Y, **Goncharuk SA**, Zhang B, Arseniev AS, Wang X, Mineev KS (2020). Oligomerization analysis as a tool to elucidate the mechanism of EBV latent membrane protein 1 inhibition by pentamidine. *BIOCHIM BIOPHYS ACTA* 1862 (10), 183380, [10.1016/j.bbamem.2020.183380](https://doi.org/10.1016/j.bbamem.2020.183380)
28. Franco ML, Nadezhdin KD, **Goncharuk SA**, Mineev KS, Arseniev AS, Vilar M (2019). Structural basis of the transmembrane domain dimerization and rotation in the activation mechanism of the TRKA receptor by nerve growth factor. *J Biol Chem* 295 (1), 275–286, [10.1074/jbc.RA119.011312](https://doi.org/10.1074/jbc.RA119.011312)
29. Nadezhdin KD, **Goncharuk SA**, Arseniev AS, Mineev KS (2019). NMR structure of a full-length single-pass membrane protein NRADD. *Proteins* 87 (9), 786–790, [10.1002/prot.25703](https://doi.org/10.1002/prot.25703)
30. **Goncharuk SA**, Artemieva LE, Tabakmakher VM, Arseniev AS, Mineev KS (2018). CARD domain of rat RIP2 kinase: Refolding, solution structure, pH-dependent behavior and protein-protein interactions. *PLoS One* 13 (10), e0206244, [10.1371/journal.pone.0206244](https://doi.org/10.1371/journal.pone.0206244)
31. Kot EF, **Goncharuk SA**, Arseniev AS, Mineev KS (2018). Phase Transitions in Small Isotropic Bicelles. *Langmuir* 34 (11), 3426–3437, [10.1021/acs.langmuir.7b03610](https://doi.org/10.1021/acs.langmuir.7b03610)
32. Mineev KS, **Goncharuk SA**, Goncharuk MV, Volynsky PE, Novikova EV, Aresinev AS (2017). Spatial structure of TLR4 transmembrane domain in bicelles provides the insight into the receptor activation mechanism. *Sci Rep* 7 (1), 6864, [10.1038/s41598-017-07250-4](https://doi.org/10.1038/s41598-017-07250-4)
33. Mineev KS, Nadezhdin KD, **Goncharuk SA**, Arseniev AS (2017). Façade detergents as bicelle rim-forming agents for solution NMR spectroscopy. *Nanotechnol Rev* 6 (1), 93–103, [10.1515/ntrev-2016-0069](https://doi.org/10.1515/ntrev-2016-0069)
34. Mineev KS, Nadezhdin KD, **Goncharuk SA**, Arseniev AS (2016). Characterization of Small Isotropic Bicelles with Various Compositions. *Langmuir* 32 (26), 6624–6637, [10.1021/acs.langmuir.6b00867](https://doi.org/10.1021/acs.langmuir.6b00867)
35. Nadezhdin KD, García-Carpio I, **Goncharuk SA**, Mineev KS, Arseniev AS, Vilar M (2016). Structural basis of p75 transmembrane domain dimerization. *J Biol Chem* 291 (23), 12346–12357, [10.1074/jbc.M116.723585](https://doi.org/10.1074/jbc.M116.723585)
36. Bocharova OV, Bragin PE, Bocharov EV, Mineev KS, **Goncharuk SA**, Arseniev AS (2016). Cell-free expression and purification of the fragments of the receptor tyrosine kinases of the EGFR family, containing the transmembrane domain with the juxtamembrane region, for structural studies. *Biochem (Mosc) Suppl Ser A Membr Cell Biol* 10 (2), 142–149, [10.1134/S1990747816020045](https://doi.org/10.1134/S1990747816020045)
37. Bocharova OV, Bragin PE, Bocharov EV, Mineev KS, **Goncharuk SA**, Arseniev AS (2016). Cell Free expression and purification of the fragments of the receptor tyrosine kynases of the EGFR Family, containing the transmembrane domain with the juxtamembrane region, for structural studies. *BIOL MEMBRANY* 33 (2), 124–132, [10.7868/S0233475516020043](https://doi.org/10.7868/S0233475516020043)
38. Bocharova OV, Kuzmichev PK, Urban AS, **Goncharuk SA**, Bocharov EV, Arsenyev AS (2015). Preparation of growth hormone receptor GHR-(254-298) transmembrane fragments in a cell-free expression system for

- structural studies. *Russ. J. Bioorganic Chem.* 41 (6), 631–637, [10.1134/S1068162015060047](https://doi.org/10.1134/S1068162015060047)
39. Mineev KS, **Goncharuk SA**, Kuzmichev PK, Vilar M, Arseniev AS (2015). NMR Dynamics of Transmembrane and Intracellular Domains of p75NTR in Lipid-Protein Nanodiscs. *Biophys J* 109 (4), 772–782, [10.1016/j.bpj.2015.07.009](https://doi.org/10.1016/j.bpj.2015.07.009)
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45. (конференция) Lesovoy DM, Bocharov EV, Mayzel ML, **Goncharuk SA**, Goncharuk MV, Volynsky PE, Efremov RG, Arseniev AS (2011). Structural and dynamical model of transmembrane domain of fibroblast growth factor receptor 3. *EUROMAR 2011*, 191.
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