

# Резюме: Мальцева Диана Васильевна



## Адрес

Федеральное государственное  
бюджетное учреждение науки  
Институт биоорганической химии им.  
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## Контакты

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## Образование

2005–	Российская Федерация	Московский Государственный Университет им. М.В. Ломоносова, химический факультет	аспирантура
2000–	Российская Федерация	Московский Государственный Университет им. М.В. Ломоносова, химический факультет	специалист, диплом с отличием

## Работа в ИБХ

2020–наст.вр.	Ведущий научный сотрудник
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## Владение языками

русский, английский

## Научные интересы

- Молекулярные механизмы метастазирования опухолей;
- Роль внеклеточного матрикса в развитии опухолевых заболеваний;
- Роль внеклеточного матрикса в процессе метастазирования;
- Молекулы клеточной адгезии;
- Роль молекул клеточной адгезии процессе метастазирования;
- Микрофлюидные системы типа «орган-на-чипе»;
- In vitro модель кишечника человека;
- Эпигенетические механизмы регуляции экспрессии генов, микро-РНК, метилирование ДНК.

## Степени и звания

Кандидат наук (Химические науки, 02.00.10 — Биоорганическая химия)

## Гранты и проекты

2019–	<a href="#">Микрофлюидные технологии для поиска физиологически активных метаболитов.</a>
2023	<a href="#">микробиотических средств, диагностики аутоиммунных и онкологических заболеваний</a>

## Публикации

1. Maltseva D, Kirillov I, Zhiyanov A, Averinskaya D, Suvorov R, Gubani D, Kudriaeva A, Belogurov A, Tonevitsky A (2024). Incautious design of shRNAs for stable overexpression of miRNAs could result in generation of undesired isomiRs. *BIOCHIM BIOPHYS ACTA* 1867 (3), 195046, [10.1016/j.bbagen.2024.195046](https://doi.org/10.1016/j.bbagen.2024.195046)
2. Makarova J, Maltseva D, Tonevitsky A (2023). Challenges in characterization of transcriptomes of extracellular vesicles and non-vesicular extracellular RNA carriers. *Front Mol Biosci* 10, 1327985, [10.3389/fmolb.2023.1327985](https://doi.org/10.3389/fmolb.2023.1327985)

3. **Maltseva DV**, Tonevitsky AG (2023). RNA-binding proteins regulating the CD44 alternative splicing. *Front Mol Biosci* 10, 1326148, [10.3389/fmolb.2023.1326148](https://doi.org/10.3389/fmolb.2023.1326148)
4. Everest-Dass A, Nersisyan S, Maar H, Novosad V, Schröder-Schwarz J, Freytag V, Stuke JL, Beine MC, Schiecke A, Haider MT, Kriegs M, Elakad O, Bohnenberger H, Conradi LC, Raygorodskaya M, Krause L, von Itzstein M, Tonevitsky A, Schumacher U, **Maltseva D**, Wicklein D, Lange T (2023). Spontaneous metastasis xenograft models link CD44 isoform 4 to angiogenesis, hypoxia, EMT and mitochondria-related pathways in colorectal cancer. *Mol Oncol* 18 (1), 62–90, [10.1002/1878-0261.13535](https://doi.org/10.1002/1878-0261.13535)
5. Novosad VO, **Maltseva DV** (2023). The RNA-Binding Proteins OAS1, ZFP36L2, and DHX58 Are Involved in the Regulation of CD44 mRNA Splicing in Colorectal Cancer Cells. *Bull Exp Biol Med* 175 (1), 144–149, [10.1007/s10517-023-05826-x](https://doi.org/10.1007/s10517-023-05826-x)
6. Nersisyan S, Zhiyanov A, Engibaryan N, **Maltseva D**, Tonevitsky A (2022). A novel approach for a joint analysis of isomiR and mRNA expression data reveals features of isomiR targeting in breast cancer. *Front Genet* 13, 1070528, [10.3389/fgene.2022.1070528](https://doi.org/10.3389/fgene.2022.1070528)
7. Shilova N, Bovin N, **Maltseva D**, Polyakova S, Sablina M, Niwa H, Zakharova G, Raygorodskaya M, Bufeeva L, Belyi Y, Hushpulian D, Tonevitsky A (2022). Specificity of viscumin revised. As probed with a printed glycan array. *Biochimie* 202, 94–102, [10.1016/j.biochi.2022.08.009](https://doi.org/10.1016/j.biochi.2022.08.009)
8. Volynsky P, **Maltseva D**, Tabakmakher V, Bocharov EV, Raygorodskaya M, Zakharova G, Britikova E, Tonevitsky A, Efremov R (2022). Differences in Medium-Induced Conformational Plasticity Presumably Underlie Different Cytotoxic Activity of Ricin and Viscumin. *Biomolecules* 12 (2), , [10.3390/biom12020295](https://doi.org/10.3390/biom12020295)
9. Knyazev E, **Maltseva D**, Raygorodskaya M, Shkurnikov M (2021). HIF-Dependent NFATC1 Activation Upregulates ITGA5 and PLAUR in Intestinal Epithelium in Inflammatory Bowel Disease. *Front Genet* 12, 791640, [10.3389/fgene.2021.791640](https://doi.org/10.3389/fgene.2021.791640)
10. **Maltseva DV**, Poloznikov AA, Artyushenko VG (2020). Selective changes in expression of integrin α-subunits in the intestinal epithelial Caco-2 cells under conditions of hypoxia and microcirculation. *Bulletin of Russian State Medical University* (06), 2020, [10.24075/brsmu.2020.078](https://doi.org/10.24075/brsmu.2020.078)
11. Nersisyan SA, Galatenko AV, **Maltseva DV**, Ushkaryov YuA, Tonevitsky AG (2020). Interrelation between miRNA and mRNA expression in HT-29 line cells under hypoxia. *Bulletin of Russian State Medical University* (06), 2020, [10.24075/brsmu.2020.074](https://doi.org/10.24075/brsmu.2020.074)
12. Raigorodskaya MP, Turchinovich A, Tsypina IM, Zgoda VG, Nikulin SV, **Maltseva DV** (2020). Laminin 521 Modulates the Cytotoxic Effect of 5-Fluorouracil on HT29 Colorectal Cancer Cells. *APPL BIOCHEM MICRO+* 56 (8), 870–874, [10.1134/S0003683820080074](https://doi.org/10.1134/S0003683820080074)
13. **Maltseva DV**, Raigorodskaya MP, Zgoda VG, Tonevitsky EA, Knyazev EN (2020). Intracellular Transport of Ribosome-Inactivating Proteins Depends on Annexin 13. *Dokl Biochem Biophys* 494 (1), 219–221, [10.1134/S1607672920040092](https://doi.org/10.1134/S1607672920040092)
14. Shkurnikov MY, Nersisyan SA, Osepyan AS, **Maltseva DV**, Knyazev EN (2020). Differences in the Drosha and Dicer Cleavage Profiles in Colorectal Cancer and Normal Colon Tissue Samples. *Dokl Biochem Biophys* 493 (1), 208–210, [10.1134/S1607672920040122](https://doi.org/10.1134/S1607672920040122)
15. **Maltseva DV**, Raigorodskaya MP, Tikhonova OV, Knyazev EN, Tonevitsky EA (2020). Relationship between the Expression Level of PSMD11 and Other Proteasome Proteins with the Activity of Ricin and Viscumin. *Dokl Biochem Biophys* 493 (1), 198–200, [10.1134/S1607672920040080](https://doi.org/10.1134/S1607672920040080)
16. **Maltseva DV**, Shkurnikov MY, Nersisyan SA, Nikulin SV, Kurnosov AA, Raigorodskaya MP, Osipyants AI, Tonevitsky EA (2020). Hypoxia enhances transcytosis in intestinal enterocytes. *Bulletin of Russian State Medical University* (4), 60–66, [10.24075/brsmu.2020.049](https://doi.org/10.24075/brsmu.2020.049)
17. **Maltseva D**, Raygorodskaya M, Knyazev E, Zgoda V, Tikhonova O, Zaidi S, Nikulin S, Baranova A, Turchinovich A, Rodin S, Tonevitsky A (2020). Knockdown of the α5 laminin chain affects differentiation of colorectal cancer cells and their sensitivity to chemotherapy. *Biochimie* 174, 107–116, [10.1016/j.biochi.2020.04.016](https://doi.org/10.1016/j.biochi.2020.04.016)
18. Knyazev EN, Nikulin SV, Khristichenko AYu, Gerasimenko TN, Kindeeva OV, Petrov VA, Belyakova GA, **Maltseva DV** (2019). Transport and toxicity of 5-fluorouracil, doxorubicin, and cyclophosphamide in in vitro placental barrier model based on BeWo b30 cells. *Russ Chem Bull* 68 (12), 2344–2349, [10.1007/s11172-019-2709-7](https://doi.org/10.1007/s11172-019-2709-7)
19. Nikulin SV, Knyazev EN, **Maltseva DV**, Sakharov DA, Gerasimenko TN (2019). Use of impedance

- spectroscopy to assess the effect of laminins on the in vitro differentiation of intestinal cells. *Biotekhnologiya* 35 (6), 102–107, [10.21519/0234-2758-2019-35-6-102-107](https://doi.org/10.21519/0234-2758-2019-35-6-102-107)
- 20. **Maltseva DV**, Raigorodskaya MP, Tsypina IM, Turchinovich A, Zgoda VG, Nikulin SV (2019). Participation of laminin α5-Chain in the regulation of colorectal cancer cell differentiation. *Biotekhnologiya* 35 (6), 3–11, [10.21519/0234-2758-2019-35-6-3-11](https://doi.org/10.21519/0234-2758-2019-35-6-3-11)
  - 21. **Maltseva DV**, Raigorodskaya MP, Belyakova GA, Turchinovich AA (2019). Effect of endogenous expression of the laminin α5 chain on chemotherapy resistance of colorectal cancer cells. *Biotekhnologiya* 35 (5), 29–35, [10.21519/0234-2758-2019-35-5-29-35](https://doi.org/10.21519/0234-2758-2019-35-5-29-35)
  - 22. (конференция) Knyazev EN, Khristichenko AY, **Maltseva DV**, Gerasimenko TN, Kindeeva OV, Petrov VA, Sakharov DA (2019). Placenta-on-a-chip model for assessing the transport and toxicity of xenobiotics in vitro. *Placenta* 83, e59–e60, [10.1016/j.placenta.2019.06.195](https://doi.org/10.1016/j.placenta.2019.06.195)
  - 23. Sakharov D, **Maltseva D**, Knyazev E, Nikulin S, Poloznikov A, Shilin S, Baranova A, Tsypina I, Tonevitsky A (2019). Towards embedding Caco-2 model of gut interface in a microfluidic device to enable multi-organ models for systems biology. *BMC Syst Biol* 13 (Suppl 1), 19, [10.1186/s12918-019-0686-y](https://doi.org/10.1186/s12918-019-0686-y)
  - 24. Baranova A, **Maltseva D**, Tonevitsky A (2019). Adipose may actively delay progression of NAFLD by releasing tumor-suppressing, anti-fibrotic miR-122 into circulation. *Obes Rev* 20 (1), 108–118, [10.1111/obr.12765](https://doi.org/10.1111/obr.12765)
  - 25. Raigorodskaya MP, Turchinovich A, Tsypina IM, Zgoda VG, Nikulin SV, **Maltseva DV** (2019). Laminin 521 Modulates the Cytotoxic Effect of 5-Fluorouracil on Colorectal Cancer HT29 Cells. *Biotekhnologiya* 35 (6), 73–79, [10.21519/0234-2758-2019-35-6-73-79](https://doi.org/10.21519/0234-2758-2019-35-6-73-79)
  - 26. Knyazeva EA, Knyazev EN, Gerasimenko TN, Kindeeva OV, **Maltseva DV**, Turchinovich A, Sergievich AA (2019). Laminin 521 alters the SNAI1, ZNF708 and GRN gene expression in BeWo b30 cells and creates physiological conditions for the placental barrier. *Biotekhnologiya* 35 (5), 87–93, [10.21519/0234-2758-2019-35-5-87-93](https://doi.org/10.21519/0234-2758-2019-35-5-87-93)
  - 27. (конференция) Knyazev EN, Poloznikov AA, **Maltseva DV**, Khristichenko AY (2018). Oxyquinoline derivative activates HIF-1 and increases transepithelial resistance of BeWo b30 monolayer. *Placenta* 69, e47, [10.1016/j.placenta.2018.06.004](https://doi.org/10.1016/j.placenta.2018.06.004)
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  - 32. Knyazev EN, **Maltseva DV**, Zacharyants AA, Zakharova GS, Zhidkova OV, Poloznikov AA (2018). TNFα-Induced Expression of Transport Protein Genes in HUVEC Cells Is Associated with Enhanced Expression of Transcription Factor Genes RELB and NFKB2 of the Non-Canonical NF-κB Pathway. *Bull Exp Biol Med* 164 (6), 757–761, [10.1007/s10517-018-4074-1](https://doi.org/10.1007/s10517-018-4074-1)
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37. Kostarnoy AV, Gancheva PG, Lepenies B, Tukhvatulin AI, Dzharullaeva AS, Polyakov NB, Grumov DA, Egorova DA, Kulibin AY, Bobrov MA, Malolina EA, Zykin PA, Soloviev AI, Riabenko E, **Maltseva DV**, Sakharov DA, Tonevitsky AG, Verkhovskaya LV, Logunov DY, Naroditsky BS, Gintsburg AL (2017). Receptor Mincle promotes skin allergies and is capable of recognizing cholesterol sulfate. *Proc Natl Acad Sci U S A* 114 (13), E2758–E2765, [10.1073/pnas.1611665114](https://doi.org/10.1073/pnas.1611665114)