CURRICULUM VITAE



PERSONAL DETAILS



EDUCATION 2014-2018

2009-2014

2007-2009

WORKING HISTORY

2019-currently employed

Name: Oleg V. Fedorov

Address: Novogireevskaya str, 17-56, 111399,

Moscow, Russia;

 Telephone:
 +7 (926) 577 67 46 (Russian);

 E-mail
 ofedorov@pharm-sintez.ru

Date of birth: 02 November 1993

Nationality: Russian

Spoken languages: Russian (native), English (fluent, 105

TOEFL), German (reading)

N.D. Zelinsky Institute of Organic Chemistry, Russian Academy of Sciences, Moscow (*PhD*)

M.V. Lomonosov Moscow State University, Chemistry Department, chair of organic chemistry (*graduation with honours*)
Moscow High School #1303, Moscow Chemical Lyceum (*High*

School)

JSC "Pharm-Sintez" (Rus: AO «Фарм-Синтез») ⁴, Moscow, Senior Researcher – Leading Researcher (group of radiopharmaceutical development).

Fields of expertise – lead-discovery, peptide synthesis, quality control (analytical chemistry – development, validation, transfer of methods).

Group leader of full-cycle development and production of peptide tracers for radiopharmaceutical needs – from SPPS and liquid phase synthesis, purification and quality control to preparation of final formulations for clinical use.

Selected APS products I have expertise on (considering their preparation, quality control and/or clinical formulations): **Atosiban**, **Reversan**, **Imatinib**, Bortezomib, Pomalidomide, Octreotide, **PSMA1007**, **PSMA617**, **DOTA-TATE**, **DOTA-NOC** (and corresponding Gallium and Lutecium complexes), **Mannose Triflate**, **Zoledronic acid.**

N.D. Zelinsky Institute of Organic Chemistry, Russian Academy of Sciences, Moscow, laboratory #8 of functional organic compounds, *PhD*, research assistant (2014-2016) research associate (2016-2019) in the <u>research group</u> of Prof. Dr. A. D. Dilman ¹.

Fields of expertise – organofluorine chemistry, photoredox chemistry, metalloorganics, difluorocarbene and difluorocyclopropane chemistry.

Lomonosov Moscow State University, Laboratory of Supramolecular Chemistry and Organic Nanomaterials, *Master Student*, *research associate* (in the research group of Prof. Sergey Z. Vatsadse) ^{2,3}.

Fields of expertise – supramolecular chemistry, crown-esters, self-organization, material science.

2014-2019

2011-2014

PUBLICATIONS

1. <u>Fedorov, O. V.</u>, Scherbinina S.I., Levin, V. V., and Dilman, A. D.; Light-mediated dual phosphine-/copper-catalyzed atom-transfer radical addition reaction.; *J. Org. Chem.*, **2019**, 84(17), 11068–11079; [DOI]

$$R^{1-}X + R^{2} \xrightarrow{\text{PPh}_{3} (0.4 \text{ equiv})} R^{1} \xrightarrow{\text{R}^{2}} R^{2}$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \qquad$$

2. Scherbinina S.I., <u>Fedorov O. V.</u>, Levin, V. V., Kokorekin V. A., Struchkova M. I., and Dilman, A. D.; Synthesis of 3-Fluoropyridines via Photoredox-Mediated Coupling of α,α- Difluoro-β-iodoketones with Silyl Enol Ethers.; *J. Org. Chem.*, **2017**, 82 (24), 12967–12974; [DOI]

$$\begin{array}{c|c} R^3 & O \\ \hline R^4 & (a) \text{ silylation} \\ \hline (b) \text{ Ir}(ppy)_3 & R^4 \\ \hline R^1 & F & R^2 \\ \end{array} \begin{array}{c|c} C & NH_4OAc & F & R^2 \\ \hline one-pot & R^1 & N & R^4 \\ \hline \end{array}$$

- 3. <u>Fedorov, O. V.</u>; Kosobokov, M. D.; Levin, V. V.; Struchkova, M. I.; Dilman, A. D.; Halogenative Difluorohomologation of Ketones.; *J. Org. Chem.* **2015**, *80*, 5870–5876; [DOI]
- (a) silylation (b) $\stackrel{\mathsf{F}}{\mathsf{C}} \stackrel{\mathsf{F}}{\mathsf{C}}$ $R^{1} \qquad R^{2} \qquad (c) \stackrel{\mathsf{X}}{\mathsf{X}} = \mathsf{Br}, \mathsf{I} \qquad R^{1} \qquad R^{2}$

4. <u>Fedorov, O. V.</u>; Struchkova, M. I.; Dilman, A. D.; Silicon Reagent with Functionalized Tetrafluoroethylene Fragments: Preparation and Coupling with Aldehydes.; *J. Org. Chem.* **2016**, *81*, 9455–9460; [DOI]

5. <u>Fedorov, O. V.</u>; Levin, V. V.; Volodin A. D.; Struchkova M.I.; Korlyukov A.A.; Dilman, A. D.; Synthesis of difluorosubstituted six-membered nitronates via an addition/substitution cascade.; *Tetrahedron Letters* **2016**, *5*, 3639–3642; [DOI]

6. <u>Fedorov, O. V.</u>; Struchkova, M. I.; Dilman, A. D.; Synthesis of *gem*-Difluorinated Hydroxypyrrolidines.; *J. Org. Chem.* **2017**, *82* (6), 3270–3275; [DOI]

- 7. Kuz'mina N. E.; Yashkir V. A.; Moiseev S. V.; Fedorov O. V.; Rakhmanov E. V.; Baleeva N. S.; Tarakanova A. V.; Anisimov A. V.; Russian J. Org. Chem., 2013, Vol. 49, No. 9, 1386–1396; [DOI]
- 8. Vedernikov A. I.; Nuriev V. N.; <u>Fedorov O. V.</u>; Moiseeva A. A.; Kurchavov N. A.; Kuźmina L. G.; Freidzon A. Ya.; Pod yacheva E. S.; Medvedko A. V.; Vatsadze S. Z.; Gromov S. P., *Russ. Chem. Bull.*, *Int. Ed.*, **2016**, Vol. 65, No. 11. 2686–2703. [DOI]
- 9. Nuriev, V. N.; <u>Fedorov, O. V.</u>; Moiseeva, A. A.; Freidzon, A. Ya.; Kurchavov, N. A.; Vedernikov, A. I.; Medved'ko, A. V.; Pod'yacheva, E. S.; Vatsadze, S. Z.; Gromov, S. P.; *Russian J. Org. Chem.*, **2017**, Vol. 53, No. 11, 1726–1737 [DOI]
- 10. V. M. Petriev, V. K. Tishchenko, E. D. Stepchenkova, <u>O. V. Fedorov</u>, A.A. Fronya; Behavioral Features of Gallium-68 Radionuclide Incorporated in Glucose Derivatives in Laboratory Animals.; *Bulletin of the Lebedev Physics Institute*. **2020**, Vol. 47, No.11, 339–344 [DOI]
- 11. V. M. Petriev, V. K. Tishchenko, E. D. Stepchenkova, <u>O. V. Fedorov</u>, A.A. Fronya; Особенности поведения радионуклида галлия-68 в составе производных глюкозы в организме лабораторных животных.; Краткие сообщ. по физике ФИАН 2020, №11, 19–27

INTERNATIONAL CONFERENCES

PhD level (selected list):

The Fourth International Scientific Conference "Advances in Synthesis and Complexing", 24-28 April 2017 – Moscow, Russia

Oral session: **«Synthesis of fluorinated heterocyclic compounds starting from α,α-difluoro-β-halogenketones»**, Fedorov, O. V., Levin, V. V., Dilman, A. D.

BOSS XV 15th Belgian Organic Synthesis Symposium, July 10-15, 2016 – Antwerp, Belgium

«Difluorohomologation of Carbonyl Compounds», Oleg V. Fedorov, Mikhail D. Kosobokov, Vitalij V. Levin and Alexander D. Dilman;

BOSS XVI 17th Belgian Organic Synthesis Symposium, July 8-13, 2018 – Brussels, Belgium «Photocatalitic Approach to Fluorinated Heterocycles from Carbonyl Compounds», Oleg V. Fedorov, Liubov Panferova, Sofya I. Scherbinina, Artem Tsymbal, Vitalij V. Levin and Alexander D. Dilman;

Winter School on Organic Chemistry "Modern Trends in Organic Chemistry" WSOC-2016, 2016 – Moscow, Russia **«Ketone difluorohomologation in synthesis of fluorinated heterocycles»**, Oleg V. Fedorov, Mikhail D. Kosobokov, Vitalij V. Levin and Alexander D. Dilman;

International Congress on Heterocyclic Chemistry KOST-2015, October 18-23, 2015 – Moscow, Russia

«Synthesis of fluorine-substituted heterocycles using difluorocarbene», Alexander D. Dilman, <u>Oleg V. Fedorov</u>, Mikhail D. Kosobokov, Vitalij V. Levin;

School level (selected list):

OLYMPIADS & CONFERENCES

2009 – Final stage of the 45th Russian National Competition in Chemistry (Russian Olympiad of Senior High School students on Chemistry), Archangelsk, 3rd degree.

2009 – Moscow Olympiad of Senior High School students on Chemistry, 1st degree.

2009 – Regional Stage of the International Science and Engineering Fair, Intel ISEF held in Russia (Intel ISEF junior 2009), 3rd degree.

2009 – XXIII Young Chemists' Conference, 3rd degree.

2009 – Moscow Olympiad of Senior High School students on Art, 2nd degree.

2009 – LXV Moscow Student Academic Competition in Chemistry, 2nd degree.

2008 – LXIV Moscow Student Academic Competition in Chemistry, 2nd degree.

2006 – LVII Moscow Student Academic Competition in Chemistry, 3nd degree.

PATENTS

Nuriev V. N., <u>Fedorov O. V.</u>, Podyacheva E. S., Vedernikov A. I., Kurchavov N. A., Vatsadze S. Z., Gromova T. A., Gromov S. P., Russian Federation Patent №2603135 (2016). B.I.Bul. 2016, № 32.

Нуриев В.Н., <u>Федоров О.В.</u>, Подъячева Е.С., Ведерников А.И., Курчавов Н.А., Вацадзе С.З., Громова Т.А., Громов С.П., Патент РФ 2603135 (2016). Б.И. Бюл. 2016, № 32.

GRANT PROGRAMS AND FUNDING

My scientific research was supported and funded by Russian Science Foundation (RSF 17-13-01041, employee), Russian Foundation for Basic Research (RFBR 16-29-10661, employee; 16-33-00458 mol_a, project leader and employer – I was solely responsible for obtaining this funding program and for preparing grant project reports).

RESEARCH INTERESTS

Photoredox catalisys, late-stage fluorination, difluorocarbene and difluorocyclopropane chemistry, strain energy promoted transformations, intramolecular reactions, PET-precursors and radiopharmaceutical chemistry, peptide synthesis, new methodologies in peptide bond formation, natural product synthesis, peptide antibiotics, peptide tracers for PET, computer-aided drug-design, PROTACs, LYTACs, antibody-drug conjugates, TAG-assisted peptide synthesis, GAP-peptide synthesis, flow-reactors and applications of flow chemistry in pharmaceutical industry, ML applications in computational chemistry, chemoinformatics and chemical database managing toolkits.

SOFT SKILLS

I have strong presentation and technical writing skills. I use Zettelkasten method to organize my knowledge-base, which helps me prepare short communications and profound reports on any topic I was interested in or worked on - and blazingly fast.

Science communication and popularization skills:

- In 2016-2018 I organized a 1.5- year long science communication club <u>project</u>, (<u>another link</u>) for young scientists PhD's, postdocs and young researchers with hardcore-level lections on their own research.
- I love teamwork, organizing events, planning tasks, managing and inspiring big teams. I believe I am communicative person and I love making contacts and getting to know more about people around me.

Additional leadership experience:

- I organized several extreme-sports festivals and trips, involving freeride, heliski and ski-tour.

ADDITIONAL RELATED SKILLS

Linux administration – Debian, Arch, Ubuntu, AWS. Setting up the remote computational resources and maintaining them operational. Bash scripting, compilation, networking essentials, multi-core parallel computations, openmpi.

Chemoinformatics toolkits – *OpenBabel, KNIME, RDKit. Chemoinformatic data-cartridges: Mongo-RDkit, cgrbd (PostgreSQL)*

Molecular docking – AutoDock, Schrödinger

Quantum and Computational Chemistry toolkits – *ORCA*, *Avogadro*, *GAUSSIAN*, *Multiwfn*, *XTB* Python – *scripting*, *data analysis and presentation in Jupyter-Notebook*, *ML applications in chemistry*, *python full-stack development*. *Familiar with git-flow process*.

Familiar with full-stack web-development: REST-API, Flask, Django, React, Vue.js, Node.js, Docker, SQLite, MongoDB, PostgreSQL – acquired those skills during the work with my chemoinformatics-related pet-project.

REFERENCES

1. Alexander D. Dilman,	Contacts:
Dr. Sci., prof. RAS, head of the <u>Laboratory #8 of functional organic</u>	+7(910)405-69-88
compounds, N.D. Zelinsky Institute of Organic Chemistry, Russian	E-mail:
Academy of Sciences (ZIOC).	adil25@mail.ru
	dilman@ioc.ac.ru
	website, twitter
2. Sergey Z. Vatsadze	E-mail:
Prof., Dr. Sci., Deputy head of the Laboratory of Supramolecular	zurabych@gmail.com
Chemistry and Nanotechnology of Organic Materials (MSU), Head of	
the <u>Laboratory of supramolecular chemistry (№2)</u> (ZIOC).	
3. Sergei P. Gromov,	+7 495 935 01 16
Prof., Dr. Sci., head of the Laboratory of Supramolecular Chemistry and	E-mail:
Nanotechnology of Organic Materials, vice director, head of the	gromov@photonics.ru
laboratory at the Photochemistry Center of the RAS	spgromov@mail.ru
Corresponding member of the Russian Academy of Sciences (RAS)	
4. Alexander N. Balaev,	E-mail:
P.h.D, Principal Researcher, Group leader, head of the "OCTREOTIDE"	abalaev@pharm-sintez.ru
department of AO "Pharm-Sintez"	