



# Varvara Lazarenko

<b>Address</b>	Moscow, Russia
<b>Telephone</b>	+31626629839, +79851371370
<b>E-mail</b>	varlazoa@gmail.com
<b>Date of birth</b>	29.12.1998 (26 years)
<b>LinkedIn</b>	<a href="https://www.linkedin.com/in/varvara-lazo">www.linkedin.com/in/varvara-lazo</a>

## PERSONAL STATEMENT

I am a curious and dedicated MSc graduate in Medical Biology with strong experience in molecular and cellular biology, physiology, and *in vivo* models. My research interests focus on how molecular and cellular mechanisms regulate cardiovascular function in both healthy and diseased states. I am eager to expand my technical expertise, learn new research approaches, and develop as an independent scientist within an innovative academic environment.

## EDUCATION

### 09/2022 – 08/2024 **MSc in Medical Biology – Radboud University, Nijmegen, The Netherlands**

- ✓ Specialisation: Science, Management and Innovation
- ✓ GPA result: **7.63/10.00**
- ✓ Principal subjects: Future of health, How Health Systems Work, Sustainable Innovation Management, Molecular and Cellular Neurobiology, Molecular Therapy, Trends in Stem Cell Biology
- ✓ Master thesis: «Potential added value of home telemonitoring technology in elderly care», GPA result: **8.00/10.00**

### 09/2016 – 06/2020 **BSc in Biology – Lomonosov Moscow State University (MSU), Moscow, Russia**

- ✓ Specialisation: Human and Animal Physiology
- ✓ GPA result: **4.83/5.00**
- ✓ Principal subjects: Human and animal physiology, Electrophysiology of excited cells, Physiology of central nervous and visceral systems, Physiology of circulation, Biochemistry, Immunology, Genetics, Microbiology, Embryology
- ✓ Skills: qPCR, RT-PCR, gel electrophoresis, wire myography, western blotting, ELISA, HPLC, microscopy, cell culture, immunohistochemistry, intracellular recording (microelectrodes, patch clamp), behaviour tests (open field test, elevated plus maze, light-dark box test)
- ✓ Bachelor thesis: «Role of TASK-1 channels in arterial tone regulation in different organs in rats», GPA result: **5.00/5.00**

## WORK EXPERIENCE

### 10/2024 – 11/2025 **Part-time staff while searching for a life sciences position**

#### **Renato's Pizzeria – Nijmegen, The Netherlands**

- ✓ Providing customer service
- ✓ Selling the restaurant's menu

### 02/2024 – 08/2024 **Intern at Digital Transformation of Rehabilitation Care**

#### **HAN University of Applied Sciences – Nijmegen, The Netherlands**

- ✓ Added value research of home telemonitoring in elderly care based on the HTA framework presented onto the Quadruple aim
- ✓ Deployment of surveys (22) in Dutch and interviewing (7) medical professionals in English on their home telemonitoring experience/attitude
- ✓ Cost-effectiveness analysis (Markov model cohort simulation) on home telemonitoring in elderly peripheral arterial disease (PAD) patients in the Netherlands

### 02/2023 – 08/2023 **Intern at Neuronal Networks of Memory**

#### **Donders Institute – Nijmegen, The Netherlands**

- ✓ Applied two-photon Ca<sup>2+</sup> imaging and fluorescence microscopy to study neuronal activity of the retrosplenial cortex during social fear learning *in vivo* in mice
- ✓ Management of laboratory animals (GCaMP6 transgenic mice, handling & feeding, craniotomy)
- ✓ Computational analysis of the neuronal activity patterns (Python, DeepLabCut)

08/2021 – 08/2022

## Assistant at the Science Department of the Contract Research Organization

### LABMGMU, LLC – Moscow, Russia

- ✓ Developing designs, synopses, protocols, investigator's brochures for more than 35 phase I, II, III clinical trials and bioequivalence trials
- ✓ More than 30 user interviews (testing the readability of pharmaceuticals' package leaflets)
- ✓ Advising on the number & design of (pre-)clinical studies for pharma clients
- ✓ Project management (control of the deadlines; compliance with the sponsor's requirements)
- ✓ Computational analysis of the obtained data (STATISTICA, GraphPad Prism)

10/2020 – 10/2021

### **Junior Research Assistant at Faculty of Biology**

#### **Lomonosov Moscow State University – Moscow, Russia**

- ✓ Research on TASK-1 channels in rat arteries under varying pH conditions
- ✓ Physiological experiments (wire myography technique, rat coronary and renal arteries)
- ✓ Molecular experiments (RNA extraction, reverse transcription, qPCR, western blotting)
- ✓ Cell and tissue culture experiments (cultivation of arteries in the presence of methoxamine, isoproterenol, and H<sub>2</sub>O)
- ✓ Management of laboratory animals (Wistar rats: housing, care, breeding)
- ✓ Statistical analysis of the obtained data (STATISTICA, GraphPad Prism)
- ✓ Project management (experiment and research strategy planning)
- ✓ Presentation of the results at the virtual conference ARTERY20, 23-24 October 2020, and at the Conference "Lomonosov-2021", 12-23 April 2021

## SKILLS

**Molecular and cellular biology:** qPCR, RNA/DNA extraction, western blotting, ELISA, cloning, HPLC, cell/tissue culture

**Microscopy and imaging:** light microscopy, fluorescence microscopy, two-photon calcium imaging, immunohistochemistry

**Physiology techniques:** *in vivo* rodent models (ischaemia, preeclampsia, voluntary running), electrophysiology techniques (microelectrodes, patch clamp), wire myography

**Digital:** Python (beginner), DeepLabCut, STATISTICA, GraphPad Prism, Rotor-Gene Q Series, MS Office software

## SCIENTIFIC JOURNAL PUBLICATIONS

1. Shvetsova Anastasia A., **Lazarenko Varvara S.**, Gaynullina Dina K., Tarasova Olga S., Schubert Rudolf (2022). TWIK-Related Acid-Sensitive Potassium Channels (TASK-1) Emerge as Contributors to Tone Regulation in Renal Arteries at Alkaline pH. *Frontiers in physiology*, 13: 895863. <https://doi.org/10.3389/fphys.2022.895863>
2. **Lazarenko Varvara**, Shvetsova Anastasia, Gaynullina Dina, Schubert Rudolph (2020). TASK-1 Channels Play an Anticontractile Role in Rat Septal Coronary Artery Under Pharmacological Blockade of Endothelium. *Artery Research*, 26(S1): S58. <https://doi.org/10.2991/artres.k.201209.048>
3. Borzykh A.A., Kuzmin I.V., Kiryukhina O.O., Selivanova E.K., Shvetsova A.A., **Lazarenko V.S.**, Los-Arkos Uvarova S., Nesterenko A.M., Tarasova O.S. (2020). Voluntary running training of female rats during gestation: characteristics of an experimental model [in Russian]. *Aviakosmicheskaya i Ekologicheskaya Meditsina*, 54(2): 89–95. <https://www.elibrary.ru/item.asp?id=42721639>

## CONFERENCE PUBLICATIONS

1. **Lazarenko V. S.**, Shvetsova A. A. (2021). Removal of the endothelium leads to augmented contractile responses in rat renal interlobar arteries under alkaline conditions [Abstract in Russian]. In I.A. Aleshkovsky, A.V. Andriyanov, E.A. Antipov & E.I. Zimakova (Eds.), *Materials of the International Youth Scientific Forum "LOMONOSOV-2021"*. MAKS Press, Moscow. [https://lomonosov-msu.ru/archive/Lomonosov\\_2021/data/section\\_2\\_21890.htm](https://lomonosov-msu.ru/archive/Lomonosov_2021/data/section_2_21890.htm)

2. Tarasova O.S., Selivanova E.K., Borzykh A.A., Kiryukhina O.O., Shvetsova A.A., **Lazarenko V.S.**, Makukha Yu.A., Bogotskoy K.A., Ivanova A.D., Voronina Ya.A., Kuzmin V.S. (2021). Nitric oxide deficiency during prenatal development is accompanied by a change in the nervous regulation of the heart in postnatal ontogenesis [Abstract in Russian]. In R.I. Sepiashvili & M.A. Ostrovsky (Eds.), *VII Russian Congress on Physiology, Biochemistry and Molecular Biology, X Russian Symposium "Proteins and Peptides", VII Russian Biochemical Congress, VII CIS Congress on Physiology (Proceedings. Sochi-Dagomys, October 3-8, 2021)*, 1: 90-91. Pero Publishing House, Moscow.

3. Shvetsova A.A., Selivanova E.K., Gaynullina D.K., Kiryukhina O.O., Borzykh A.A., **Lazarenko V.S.**, Los Arcos Uvarova S., Schubert R., Tarasova O.S. (2020). An increase in the anticontractile effect of potassium channels in the arteries of 2-week-old offspring of female rats with experimental preeclampsia [Abstract in Russian]. Proceedings of *VII All-Russian School-Conference with International Participation on Physiology and Pathology of Blood Circulation*, pp. 154-155. RA ILF, Moscow.

4. **Lazarenko V.S.**, Sebentsova E. A. (2019). Influence of DMSO on the physical and motor development in C57BL/6 mice [Abstract in Russian]. In I.A. Aleshkovsky, A.V. Andriyanov & E.A. Antipov (Eds.), *Materials of the International Youth Scientific Forum "LOMONOSOV-2019"*. MAKS Press, Moscow. [https://lomonosov-msu.ru/archive/Lomonosov\\_2019/data/section\\_2\\_16089.htm](https://lomonosov-msu.ru/archive/Lomonosov_2019/data/section_2_16089.htm)

## CERTIFICATES

2023	A FELASA accredited course on Laboratory Animal Science (EU function B) at Radboudumc
2021	An upgrade training on ICH guidelines on Good Clinical Practice (GCP) at LABMGMU

## ACADEMIC HONORS AND AWARDS

2022-2024	Awarded Orange Tulip Scholarship for the studies at Radboud University
2020-2021	Awarded MSU Increased State Academic Scholarship for scientific and academic achievements
2021	Second prize-winner in the Lomonosov Universiade on modern problems of biology

## LANGUAGES

Russian (native), English (fluent – C<sub>2</sub>), German (intermediate – B<sub>1</sub>-B<sub>2</sub>), Dutch (low intermediate – A<sub>2</sub>-B<sub>1</sub>), French (beginner - A<sub>1</sub>)

## VOLUNTEERING ACTIVITY

2024	Mentorship of the international exchange and Master's students at the Radboud Intro
2023	Organization of the BBB Career Event 2023, Nijmegen
2022-2023	Organization of volleyball tournaments in the international volleyball group at Radboud
2018-2021	Mentorship of the first-year students at Faculty of Biology, MSU, Moscow

## HOBBIES

Animals (horses & dogs), volleyball, reading, drawing, guitar playing, traveling

## REFERENCES

1. Arie Kim, PhD, Assistant Research Scientist at Columbia University Irving Medical Center – a supervisor of the first master's internship at Donders Institute, [arie.kim@nyspi.columbia.edu](mailto:arie.kim@nyspi.columbia.edu)
2. Anastasia Shvetsova, PhD, Leading Research Scientist at the Department of Human and Animal Physiology at Lomonosov Moscow State University, - a supervisor of the bachelor's internship and the bachelor's thesis, [anastasiashvetsova92@gmail.com](mailto:anastasiashvetsova92@gmail.com)

**Extra:** 3. Geert Frederix, PhD, Associate professor Health Technology Assessment at UMC Utrecht and Applied Professor Digital Transformation in healthcare at HAN University of Applied Sciences – a supervisor of the master's thesis, [geert.frederix@han.nl](mailto:geert.frederix@han.nl)