

16.09.2025

**Results of the II admission round
to the Warsaw4PhD Doctoral School
Nencki Institute of Experimental Biology
of academic year 2025/2026**

Candidates admitted to the School

1. Ramalingappa Rakesh

Project 1.1 Characterization of hypoxia-inducible H3K27M-dependent transcriptome and functional consequences in H3K27-altered diffuse midline gliomas [Katarzyna Leszczyńska, PhD]

2. Dębowska Dominika

Project 1.2 Investigation of senescence-associated alterations in the nuclear protein complex (NPC) composition and nuclear transport of vascular smooth muscle cells; the role of Nup88 in senescence progression [Anna Bielak-Żmijewska, PhD Dsc.]

3. Wojtal Klaudia

Project 1.3 Evolution and function of astrocytic extracellular vesicles [Aleksandra Pękowska, PhD Dsc. / Katarzyna Ciuba, PhD.]

4. Laprus Wiktoria

Project 1.5 Stearyl-CoA desaturase as a novel regulator of cardiomyocyte maturation [Prof. Paweł Dobrzański, PhD Dsc.]

5. Olszak Grzegorz

Project 1.6 The structure and function of transcriptional condensates in embryonic development [Adam Kłosin, PhD]

6. Kirylczuk Julia

Project 1.6 The structure and function of transcriptional condensates in embryonic development [Adam Kłosin, PhD]

7. Dalvand Karen

Project 1.8 The Role of NONO Protein in Neuronal Activity-Dependent Gene Expression, Structural Plasticity, and Animal Behavior [Adriana Magalska, PhD Dsc.]

8. Sharma Vineeta

Project 1.9 Role of astrocytes in chronic stress resilience [Piotr Michaluk, PhD / Prof. Leszek Kaczmarek, PhD Dsc.]

9. Pham Nam

Project 1.12 Identification of cilia tip complex proteins and their functional analysis [Ewa Joachimiak, PhD Dsc.]

10. Gawryś Wiktoria

Project 1.13 Investigating age-dependent platelet regulation of pancreatic β cell function and glucose homeostasis [Grzegorz Sumara, PhD Dsc. / Katarzyna Kolczyńska-Matysiak, PhD]

11. Kazak Varvara

Project 1.14 Prediction of antidepressant therapy efficacy based on blood analysis [dr hab. Monika Bijata]

Waiting List

1. Halder Trisha

Project 1.1 Characterization of hypoxia-inducible H3K27M-dependent transcriptome and functional consequences in H3K27-altered diffuse midline gliomas [Katarzyna Leszczyńska, PhD]

2. Hasnain Muhammad Murtaza

Project 1.5 Stearoyl-CoA desaturase as a novel regulator of cardiomyocyte maturation [Prof. Paweł Dobrzyń, PhD Dsc.]

3. Anadu Victor

Project 1.9 Role of astrocytes in chronic stress resilience [Piotr Michaluk, PhD / Prof. Leszek Kaczmarek, PhD Dsc.]

4. Eren Mehmet

Project 1.9 Role of astrocytes in chronic stress resilience [Piotr Michaluk, PhD / Prof. Leszek Kaczmarek, PhD Dsc.]



5. Szmytko Jakub

Project 1.13 Investigating age-dependent platelet regulation of pancreatic β cell function and glucose homeostasis [Grzegorz Sumara, PhD Dsc. / Katarzyna Kolczyńska-Matysiak, PhD]

6. Ziajka Urszula

Project 1.14 Prediction of antidepressant therapy efficacy based on blood analysis
[dr hab. Monika Bijata]

7. Fiedorowicz Jakub

Project 1.14 Prediction of antidepressant therapy efficacy based on blood analysis
[dr hab. Monika Bijata]

Dyrektor
Instytutu Biologii Doświadczalnej
im. M. Nenckiego PAN

Prof. dr hab. Agnieszka Dobrzańska