



Warsaw-4-PhD
Warszawska Szkoła Doktorska
Nauk Ścisłych i BioMedycznych

**Results of the II admission round
to the Warsaw4PhD Doctoral School
Nencki Institute of Experimental Biology**

Candidates admitted to the School

1. Jabłońska Agata

Project 1.1. New strategies for probiotic supplementation in the prevention and treatment of asthma [Tomasz Wypych, PhD Eng.]

2. Jastrzębska Teresa

Project 1.2. The role of impaired metabolism in PACS2 Syndrome development [Prof. Mariusz Więckowski, PhD Dsc.]

3. Żółtowska Zuzanna

Project 1.3. Generation of cardiomyocytes from human mesenchymal cells: CRISPR-based reprogramming combined with regulation of signaling and metabolic networks [Oksana Piven, PhD Dsc.]

4. Sawicka Aleksandra

Project 1.4. The role of GABAergic inhibition in the mouse model of neuropsychiatric disorders [Joanna Urban-Ciećko, PhD Dsc.]

5. Sygidus Maria

Project 1.5. Predicting prognosis in asymptomatic subjects with multiple sclerosis-like brain lesions using cognitive testing and advanced magnetic resonance techniques [Maciej Juryńczyk, MD PhD Dsc. / Bartosz Kossowski, PhD]

6. Nec Kalina

Project 1.7. Imaging of memory engrams in the hippocampus and retrosplenial cortex [Rafał Czajkowski, PhD Dsc.]

7. Roszkowska Natalia

Project 1.8. Targeting mitochondrial potassium channels to regulate cellular senescence [Prof. Adam Szewczyk, PhD Dsc. / Piotr Koprowski, PhD Dsc.]



Warsaw-4-PhD

Warszawska Szkoła Doktorska
Nauk Ścisłych i BioMedycznych

8. Levytska Anna

Project 1.10. The role of NONO protein in the neuronal activity-dependent gene expression, structural plasticity, and animal behavior [Adriana Magalska, PhD Dsc.]

9. Poncyliusz Cecylia

Project 1.11. When body-brain communication goes awry: Investigating decision-making in nociplastic pain [Aleksandra Herman, PhD Dsc.]

10. Aroosa Mir

Project 1.12. Molecular mechanisms of cellular reprogramming [Adam Kłosin, PhD]

11. Kucharski Bartosz

Project 1.13. Unraveling ubiquitin- and kinase-dependent signaling cascades in the regulation of lipid and glucose homeostasis [Grzegorz Sumara, PhD Dsc.]

12. Ezhuthachan Vishnu

Project 1.13. Unraveling ubiquitin- and kinase-dependent signaling cascades in the regulation of lipid and glucose homeostasis [Grzegorz Sumara, PhD Dsc.]

13. Zielińska Wiktoria

Project 1.14. Investigating the neurobiological mechanisms of the anti-addictive effects of psychedelics [Adam Hamed, PhD Dsc.]

14. Sobień Magdalena

Project 1.15. Inhibitory Functional Networks in Addiction Development within Social Context – a Missing Piece of Puzzle [Marzena Stefaniuk, PhD Dsc.]

15. Tryzno Kornelia

Project 1.16. Identification of astrocyte-specific differentially translated genes between mice resilient and susceptible to chronic stress [Prof. Leszek Kaczmarek, PhD Dsc./ Piotr Michaluk, PhD.]

16. Rutkowska Magdalena

Project 1.17. Testing the influence of GFAP on chronic stress resilience in mice and astrocytes function [Prof. Leszek Kaczmarek, PhD Dsc./ Piotr Michaluk, PhD.]

Dyrektor
Instytutu Biologii Doświadczalnej
im. M. Nenckiego PAN


Prof. dr hab. Agnieszka Dobrzyń