

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

Candidates admitted to the School

1. Piechota Marta

Project 1.1. Role of metabolic stress in differentiation of pancreatic progenitor and stem cells [Prof. Agnieszka Dobrzyń PhD, DSc]

2. Paź Marta

Project 1.2. The impact of age on self-representation: behavioral and neural correlates of self-related information processing in elderly population [Prof. Anna Nowicka PhD, DSc]

3. Kanwal Freeha

Project 1.3. Unraveling mechanisms and physiological outcome of lipid-evoked regulation of proteostasis in the intestine [Grzegorz Sumara PhD, DSc]

4. Romanis Sandra

Project 1.4. The influence of mothers' obesity on the brain function in offspring and the role of obesity-associated hormone Lcn2 [Katarzyna Kalita - Bykowska PhD, DSc]

5. Zawiślak Sylwia

Project 1.4. The influence of mothers' obesity on the brain function in offspring and the role of obesity-associated hormone Lcn2 [Katarzyna Kalita - Bykowska PhD, DSc]

6. Blauth Olga

Project 1.5. Modulation of the injured nerve microenvironment to support axon regeneration and spinal cord motoneuron survival [Małgorzata Zawadzka PhD, DSc]

7. Szymański Mateusz

Project 1.6. Verification of personalized therapeutic strategy for myeloid leukemias with PTPN11 mutations [Katarzyna Piwocka PhD, DSc]

8. Stępnik Dawid

Project 1.7. Specific immune signatures of T cells as biomarkers of the post-COVID Syndrome and predictors of long-term health dysfunctions and possible therapeutic interventions [Katarzyna Piwocka PhD, DSc]

9. Bhattacharya Nabodit

Project 1.9. Defining the molecular consequences of haploinsufficiency in CEBP and p300 histone acetyltransferases underpinning the Rubinstein-Taybi syndrome (Chrome Rare) [Aleksandra Pękowska PhD]

10. Okhrymovych Oksana

Project 1.10. The role of transcriptional condensates in regulating embryonic development and stress response [Adam Kłosin PhD]

11. Ijaz Rabia

Project 1.11. The role of lipid modifications of proteins in functional neuronal plasticity, learning and memory [prof. Jakub Włodarczyk / Tomasz Wójtowicz, PhD, DSc]



Waiting List

1. Saleem Fatima

Project 1.3. Unraveling mechanisms and physiological outcome of lipid-evoked regulation of proteostasis in the intestine [Grzegorz Sumara PhD, DSc]

2. Jabeen Aqsa

Project 1.5. Modulation of the injured nerve microenvironment to support axon regeneration and spinal cord motoneuron survival [Małgorzata Zawadzka PhD, DSc]

Dyrektor
Instytutu Biologii Doświadczalnej
im. M. Nenckiego PAN

A. Dobczyń
Prof. dr hab. Agnieszka Dobczyń