

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

Candidates admitted to the School

- 1. Garczyk Maciej**
Project 1.1. Role of metabolic stress in differentiation of pancreatic progenitor cells [prof. Agnieszka Dobrzańska, Ph.D., D.Sc.]
- 2. Nawaz Ayesha**
Project 1.2. Molecular mechanisms of 5-HT7R-mediated resilience in stress-related disorders [prof. Jakub Włodarczyk, Ph.D., D.Sc.]
- 3. Wolska Magdalena**
Project 1.3 Harnessing gut microbiota-derived metabolites to combat acute respiratory distress syndrome [dr inż. Tomasz Wypych / prof. Katarzyna Kwiatkowska, Ph.D., D.Sc.]
- 4. Podolecka Wiktoria**
Project 1.4. Mechanisms underlying ketamine-induced high frequency oscillations in the rodent olfactory system [dr hab. Mark J. Hunt]
- 5. Yadav Anjaly**
Project 1.5. Coming together - the neural dynamics of transition from out-group reserve to in-group fellowship [prof. Ewelina Knapska, Ph.D., D.Sc./ Alicja Puścian, PhD.]
- 6. Firmanty Patryk**
Project 1.6. Influence on inhibition of ribosome biogenesis on oligodendrocyte differentiation and myelination process [prof. Anna Filipiak, Ph.D., D.Sc.]
- 7. Koziot Agata**
Project 1.8. Predicting prognosis in asymptomatic subjects with multiple sclerosis-like brain lesions using cognitive testing and advanced magnetic resonance techniques [Maciej Jurynczyk, MD Ph.D.]

8. Khanipour Farzad

Project 1.12. Dispersed mossy fiber synapses as a possible cause of cognitive dysfunctions in epileptiform neuropsychiatric conditions [Adam Gorlewicz, Ph.D / Ewelina Knapska, Ph.D., D.Sc.]

9. Ficerman Weronika

Project 1.13. Role of unconventional myosin VI in development of cardiomyopathy: New insights into understanding of function and dysfunction of cardiac muscle [prof. Maria Jolanta Rędowicz, PhD. DSc.]

Waiting List

1. Saberi Khomami Omid

Project 1.6. Influence on inhibition of ribosome biogenesis on oligodendrocyte differentiation and myelination process [prof. Anna Filipek, Ph.D., D.Sc.]

2. Shuvo Arif Anzum

Project 1.12. Dispersed mossy fiber synapses as a possible cause of cognitive dysfunctions in epileptiform neuropsychiatric conditions [Adam Gorlewicz, Ph.D / Ewelina Knapska, Ph.D., D.Sc.]

3. Miszczak Michalina

Project 1.12. Dispersed mossy fiber synapses as a possible cause of cognitive dysfunctions in epileptiform neuropsychiatric conditions [Adam Gorlewicz, Ph.D / Ewelina Knapska, Ph.D., D.Sc.]

Dyrektor
Instytutu Biologii Doświadczalnej
im. M. Nenckiego PAN


Prof. dr hab. Agnieszka Dobrzyń