

03.07.2026

Results
of the I admission round to the International PhD School in Biology
and Translational Medicine
of the academic year 2026/2027

Candidates admitted to the School

NENCKI INSTITUTE OF EXPERIMENTAL BIOLOGY

1. Lisiak Dominik

Project 1.1 Functional significance of evolutionary changes in human astrocyte biology [A. Pękowska, PhD Dsc.]

2. Sengupta Ishani

Project 1.3 Discovering the regulators of interferon-induced transcriptional memory through targeted approaches and unbiased epigenome screens [P. Mikulski, PhD.]

3. Grzybowska Magdalena

Project 1.4 On the trail of vulnerability and resilience: mirna regulated synaptic protein palmitoylation as the basis of stress response mechanism [Prof. J. Włodarczyk, PhD Dsc.]

4. Motherwell Lesley

Project 1.5 The role of impaired metabolism in pacs2 syndrome development [Prof. M. Więckowski, PhD Dsc.]

5. Wieczorkowska Marta

Project 1.7 Prediction of antidepressant treatment response based on blood biomarkers [Monika Bijata, PhD Dsc. / Bartosz Frycz, PhD.]

6. Saravanakumar Shanthi

Project 1.9 Identification of proteins interacting with plus ends of microtubules forming ciliary distal segment and their functional analysis [E. Joachimiak, PhD Dsc.]

7. Kuropka Anna

Dissecting of active antitumor biomolecules as therapeutical tools with personalized potential towards pancreatic cancer [J. Janikiewicz, PhD Dsc.]

8. Sójka Alicja

Project 1.11 Consequences of gain-of-function mutations in genes encoding transcription factors on the expression of their target genes [Paweł Trzaskoma, PhD / Adriana Magalska, PhD Dsc.]

9. Ataberk Funda

Project 1.12 Molecular mechanisms of interferon-driven gene transcription [Paweł Trzaskoma, PhD / Adriana Magalska, PhD Dsc.]

Waiting list

1. Kucharska Patrycja

Project 1.7 Prediction of antidepressant treatment response based on blood biomarkers [Monika Bijata, PhD Dsc. / Bartosz Frycz, PhD.]

2. Golis Klaudia

Project 1.11 Consequences of gain-of-function mutations in genes encoding transcription factors on the expression of their target genes [Paweł Trzaskoma, PhD / Adriana Magalska, PhD Dsc.]

Project 1.12 Molecular mechanisms of interferon-driven gene transcription [Paweł Trzaskoma, PhD / Adriana Magalska, PhD Dsc.]

INSTITUTE OF PSYCHIATRY AND NEUROLOGY**1. Gryglas Martyna**

Project 1.13 Modulacja neuroplastyczności za pomocą psylocybiny: ocena potencjału terapeutycznego w leczeniu uzależnienia od fentanylu [Dr hab. n. med. Ewa Taracha / Dr hab. n. med. Anna Skórzewska]

2. Wiśniewska Joanna

Project 1.13 Modulacja neuroplastyczności za pomocą psylocybiny: ocena potencjału terapeutycznego w leczeniu uzależnienia od fentanylu [Dr hab. n. med. Ewa Taracha / Dr hab. n. med. Anna Skórzewska]

Waiting list**1. Pawlak Alicja**

Project 1.13 Modulating neuroplasticity with psilocybin: assessing therapeutic potential in fentanyl addiction treatment [Ewa Taracha, MD, PhD / Anna Skórzewska MD, PhD]

2. Santoro Antonio

Project 1.13 Modulating neuroplasticity with psilocybin: assessing therapeutic potential in fentanyl addiction treatment [Ewa Taracha, MD, PhD / Anna Skórzewska MD, PhD]

Dyrektor
Instytutu Biologii Doświadczalnej
im. M. Nenckiego PAN


Prof. dr hab. Agnieszka Dobrzyń