

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

**Candidates admitted to the School**

**1. Bedrood Zeinab**

Project 1.2. Molecular mechanisms of 5-HT<sub>7</sub>R-mediated resilience in stress-related disorders [Prof. Jakub Włodarczyk PhD, DSc]

**2. Waqar Aimen**

Project 1.2. Molecular mechanisms of 5-HT<sub>7</sub>R-mediated resilience in stress-related disorders [Prof. Jakub Włodarczyk PhD, DSc]

**3. Asif Zian**

Project 1.3. The role of lipid modifications of proteins in functional neuronal plasticity, learning and memory [Tomasz Wójtowicz, PhD / Prof. Jakub Włodarczyk PhD, DSc]

**4. Oślisłok Magdalena**

Project 1.4. Verification of personalized therapeutic strategy for myeloid leukemias with PTPN11 mutations [dr hab. Katarzyna Piwocka]

**5. Wrzosek Maria**

Project 1.7. Neuronal mechanisms of working memory: a combined single-neuron and network-level approach in humans [dr Jan Kamiński / dr hab Ewelina Knapska]

**6. Kowalski Konrad**

Project 1.8. The role of transcriptional condensates in regulating embryonic development and stress response [dr Adam Kłosin / Prof. Bożena Kamińska - Kaczmarek PhD, DSc]



**Warsaw-4-PhD**

Warszawska Szkoła Doktorska  
Nauk Ścisłych i BioMedycznych

### Waiting List

#### 1. Ejaz Rabia

Project 1.3. The role of lipid modifications of proteins in functional neuronal plasticity, learning and memory [Tomasz Wójtowicz, PhD / Prof. Jakub Włodarczyk PhD, DSc]

Dyrektor  
Instytutu Biologii Doświadczalnej  
im. M. Nenckiego PAN

*A. Doleżyńska*  
Prof. dr hab. Agnieszka Dobrzyń