

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

**Candidates admitted to the School**

**1. Terelak Alicja**

Project 1.1. Investigating the neurobiological mechanisms of the anti-addictive effects of psychedelics [dr hab. Adam Hamed]

**2. Nanda Subhamjyoti**

Project 1.2. Central amygdala neuronal circuits mediating social and food rewards – functional analysis [prof. dr hab. Ewelina Knapska]

**3. Kumar Ajeet**

Project 1.4 Antibodies and microbes as tools for asthma prevention [dr Tomasz Wypych]

**4. Laha Ishani**

Project 1.5 Role of astrocytes in chronic stress resilience [prof. dr hab. Leszek Kaczmarek / dr Piotr Michaluk]

**5. Alex Linda**

Project 1.7 Verification of personalized therapeutic strategy for myeloid leukemias with PTPN11 mutations [dr hab. Katarzyna Piwocka]

**6. Mora Tulasiram**

Project 1.8 Development and optimization of a vasculature-on-a-chip approach to investigate endothelial cell response to proinflammatory agents [dr hab. Dorota Dymkowska]

**Waiting list**

**1. Batool Bibi**

Project 1.2. Central amygdala neuronal circuits mediating social and food rewards – functional analysis [prof. dr hab. Ewelina Knapska]



**2. Effat Khansa**

Project 1.2. Central amygdala neuronal circuits mediating social and food rewards – functional analysis [prof. dr hab. Ewelina Knapska]

**3. Nawotczyński Bartosz**

Project 1.1. Investigating the neurobiological mechanisms of the anti-addictive effects of psychedelics [dr hab. Adam Hamed]

Dyrektor  
Instytutu Biologii Doświadczalnej  
im. M. Nenckiego PAN

  
Prof. dr hab. Agnieszka Dobrzyń