

András Mándoki

PharmD



mandoki.andras@semmelweis.hu

mandoki.andras@ttk.hu

Budapest

Education

- Semmelweis University
 School of PhD Studies
 In progress
- Semmelweis University
 Faculty of Pharmaceutical Sciences
 Completed in 2023
- Piarist High School
 Budapest
 Completed in 2018



Awards

Apr 2023 | Selye János Doctoral College for Advanced Studies SELYE SYMPOSIUM Oral presentation

July 2022 | Semmelweis University PhD Scientific Days Pharmaceutical Sciences section

Oral presentation

Apr 2022 | Selye János Doctoral College for Advanced Studies SELYE START

Oral presentation

Feb 2022 | Semmelweis University MD/Ph.D. Excellence Program

Feb 2021 | Semmelweis University Students' Scientific Conference Pharmaceutical Sciences "A" section First prize

Profile

I am an active member of student organisations. I value research and continuous development. I am an articulate, confident person who relishes challenges and working under pressure. My research field is flow chemistry, and various reactions of oxindole derivatives.

Scientific experience

O Sept 2023 - Present

Semmelweis University Department of Organic Chemistry

Ph.D. student/Resident

I started a specialist pharmacist training and continued my Ph.D. studies at the Department of Organic Chemistry.

Feb 2022- Present

Selye János Doctoral College for Advanced Studies

Research Group Coordinator

I joined the Semmelweis Ignác College for Advanced Studies as a member of the communication committee in 2021. When I started my Ph.D. studies in 2022, I became the coordinator of the pharmaceutical sciences research group.

0 2022-2023

Semmelweis University School of PhD Studies

MD/Ph.D. Excellence Program

In 2022 I was admitted in the MD/PhD Excellence Program. I passed my complex comprehensive exam by the end of the last semester of my graduate studies.

O 2020-2023

Research Centre for Natural Sciences

Union of Research Students

I started my research in 2019 through the Institute of Organic Chemistry at Research Centre for Natural Sciences. I am since the member of Artificial Transporters Research Group in the Institute of Materials and Environmental Chemistry.