

## Curriculum Vitae

József Óvári

### PERSONAL INFORMATION

# József Óvári M.D.

- H-4002 Debrecen Po Box. 400. (Hungary)
- **=** +36 52 411 600 / 55571

Date of birth 21. November 1997.



### **WORK EXPERIENCE**

2022 - Present

# junior research associate, PhD student

University of Debrecen, Faculty of Medicine, Department of Physiology

### **EDUCATION AND TRAINING**

2016 - 2022 Medical Doctor

University of Debrecen, Faculty of Medicine, Debrecen, Hungary

2016 Graduate

Fráter György High School, Miskolc, Hungary

PERSONAL SKILLS



Curriculum Vitae József Óvári

Mother tongue(s)

Hungarian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

Communication skills

I have excellent communication skills both verbally and in writing.

Organizational / management skills

I use my leadership skills in practice in a job that requires decisive and responsible decisions at local and national level.

Job-related skills

I am characterized by excellent problem-solving skills and results orientation. I have many years of experience, which I gained in a responsible and challenging environment.

Computer skills

Microsoft Office, Origin

### **EDUCATIONAL ACTIVITIES**

Teaching experience

Medical physiology for students of general medicine. Practices since 2022 in Hungarian and English. Tutor in physiology related credit courses.

### **SCIENTIFIC ACTIVITIES**

Research interests

Cardiac electrofisiology, ionic currents on cardiomyocytes, cardiac action potential, antiarrhythmic drugs.

Research groups

Member of the Cardiac cellular electrophysiology research group at the Department of Physiology, University of Debrecen

Memberships

Member of the Hungarian Physiological Society from 2023. Member of Hungarian Society of Cardiology from 2023.

Member of the European Society of Cardiology from 2023.

Member of European Working Group on Cardiac Cellular Electrophysiology from 2023.





Research publications https://scholar.google.hu/citations?user=rjjc1j\_BYHcC&hl=hu