Curriculum Vitae Zsolt Ráduly

PERSONAL INFORMATION

Zsolt Ráduly

• 4002 Debrecen Pf. 400. (Magyarország)

□ +36 30 780 0285, +36 52 255 575

x raduly.zsolt@med.unideb.hu

Date of birth 12. January 1992.



WORK EXPERIENCE

2022 - Present Assistant Research Fellow

ELKH-DE Cell Physiology Research Group, University of Debrecen, Institute of Physiology

2018 – 2022 PhD Student

University of Debrecen, Faculty of Medicine, Department of Physiology

2016- Public Pharmacist

Public Pharmacy

EDUCATION AND TRAINING

2017-2022 Specialist Pharmacist

Pharmacy Management, Operation Specialization

Semmelweis University, Department of Pharmaceutical Organization,

Budapest

2018-2022 PhD Education

University of Debrecen, Faculty of Medicine, Doctoral School of Molecular Medicine, Debrecen

2011 – 2016 MSc in Pharmacy

University of Debrecen, Faculty of Pharmacy, Debrecen, Hungary

2006 - 2011 Graduate

Váci Mihály High School, Tiszavasvári, Hungary

English course

PERSONAL SKILLS

Mother tongue(s) Hungarian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
B2	B2	B2	B2	B2

English

Russian

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 orally and in writing.

Organizational / management

I am characterized by consistency, good organizational competencies, result-oriented

skills leadership.

europass Curriculum Vitae Zsolt Ráduly

Job-related skills I am characterized by excellent problem-solving skills and results orientation.

Computer skills Microsoft Office, iOS

EDUCATIONAL ACTIVITIES

Teaching experience Medical physiology for general medicine and dentistry students. Exercises from 2018.

Physiology for Doctor Diagnostic Laboratory Analyst, lecture and seminar from 2022.

Human physiology for pharmacy students, exercises from 2018.

PUBLIC ACTIVITIES

Awards "Nation's Young Talents Scholarship" 2015,2021

Scholarship of the Hungarian Republic 2014,2015,2016

SCIENTIFIC ACTIVITIES

concentration changes, study of calcium homeostasis on irritable and non-irritable cells.

Cytoskeletal proteins in skeletal muscle. Toxicology of mycotoxins

Research groups ELKH-DE Research Group on Cell Physiology, assistant research fellow from 2022.

DE Institute of Physiology, Calcium Homeostasis Research Group, from 2018.

Protein Dynamics Research Group 2012-2016

Memberships Member of the Hungarian Physiological Society from 2018.

Research publications MTMT2: Ráduly Zsolt (DE ÁOK Élettan)