



# Rita Nagy

📍 Home : Márai utca 16., 9231, Máriakálnok, Hungary

✉ Email: [nagy.rita2@sze.hu](mailto:nagy.rita2@sze.hu) 📞 Phone: (+36) 205533046

Gender: Female Date of birth: 17/04/1984 Place of birth: Budapest, Hungary  
Nationality: Hungarian

## WORK EXPERIENCE

---

[ 2024 – Current ]

### Research engineer

*Department of Food Science, Faculty of Agricultural and Food Science, Széchenyi István University*

City: Mosonmagyaróvár | Country: Hungary

[ 2010 – 2023 ]

### Medical sales representative

*KRKA Magyarország Ltd.*

City: Budapest | Country: Hungary

[ 2006 – 2009 ]

### Professional

*Behavioral, Stress and Neurobiology Research Group, Institute of Experimental Medicine, MTA*

City: Budapest | Country: Hungary

Research topic: Pharmacological treatment of short and long-term effects of trauma and neurological examination

## EDUCATION AND TRAINING

---

[ 2004 – 2009 ]

### Biologist

*Eötvös Loránd University, Faculty of Natural Sciences, Biologist (BSc and MSc)*

City: Budapest | Country: Hungary |

[ 2003 – 2004 ]

### Biology-chemistry teacher

*Eötvös Loránd University, Faculty of Natural Sciences, Faculty of Biology and Chemistry Teacher*

City: Budapest | Country: Hungary |

[ 1996 – 2002 ]

### Graduation

*Dezső Kosztolányi Primary and Secondary School*

City: Budapest | Country: Hungary |

[ 1990 – 1996 ]

### Primary school

*Attila Úti Primary School*

City: Budapest | Country: Hungary |

## LANGUAGE SKILLS

---

Mother tongue(s): Hungarian

## Other language(s):

### English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

### Spanish

LISTENING A2 READING A2 WRITING A2

SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## PUBLICATIONS

---

[ 2012 ] [Co-author article in Brain Research Bulletin](#)

[ 2011 ] [Co-authot in Behavioural Pharmacology](#)

[ 2010 ] **Neuropsychopharmacology Hungarica poster participation**

**Reference:** Neuropsychopharmacologia Hungarica 2010.XII. Suppl.1. : Poster section

- The role of prefrontal cortex, amygdala, hypothalamus and raphe seeds in a PTSD animal model: brain activation pattern of rats when recalling new and old traumatic experiences

## CONFERENCES AND SEMINARS

---

[ 2009 ] **XXIX. National Conference of Young Scholars (OTDK) participation**

## HONOURS AND AWARDS

---

[ 2008 ] **ELTE TDK 2nd place: Investigation of the long-term effects of traumatic stress and pharmacological treatment**

**Awarding institution:** ELTE

## DIGITAL SKILLS

---

### My Digital Skills

Microsoft Office

## DRIVING LICENCE

---

**Cars:** B