



## INTERESTS

Animal experiments  
Virus-host interactions  
Vaccine development  
Antiviral active substance test  
Cell culture  
Clinical virology

## LANGUAGES

English



German



## CONTACTS

Pécs, Hungary

[madai.monika@pte.hu](mailto:madai.monika@pte.hu)

+36 72 536-000/29049

# Mónika Madai, PhD

Researcher

## EXPERIENCE

**University of Pécs, National Laboratory of Virology**  
2021-  
researcher

**University of Pécs, Virology Research Group**  
2012-2021  
Research Assistant

**University of Pécs, Institute of Biology, Faculty of Natural Sciences**  
2011-2012  
Research Assistant

## EDUCATION

**Pécs University Doctoral School of Biology and Sports Biology**  
**PhD student**  
2012-2022  
Doctoral training

**Faculty of Natural Sciences, University of Pécs**  
Biology - Teacher by nature  
2003-2010

**Gyula Rudnay High School Tab**  
High school graduation  
1999-2003

## PUBLICATION

ORCID 0009-0003-3415-5019

Madai M, Németh V, Oldal M, Horváth Gy, Herczeg R, Kelemen K, Kemenesi G, Jakab F: Temporal Dynamics of Two Pathogenic Hantaviruses Among Rodents in Hungary Vector Borne Zoonotic Dis, DOI: 10.1089/vbz.2019.2438 (2019)

Madai M, Horváth Gy, Herczeg R, Somogyi B, Zana B, Földes F, Kemenesi G, Kurucz K, Papp H, Zeghbib S, Jakab F: Effectiveness Regarding Hantavirus Detection in Rodent Tissue Samples and Urine Viruses, DOI: 10.3390/v13040570 (2021)