



INTERESTS

UV inactivation
Virus purification
Vaccine development
Cellular immune response
Data analysis
Statistics

LANGUAGE

English

German

CONTACT



Pécs, Magyarország



daniel.hanna@ rolinkbiotechnology.com



+36 72 501 500/29269

Daniel Hanna MD

Research Fellow, Medical Doctor

EXPERIENCE

University of Pécs, National Laboratory of Virology 2023-Research Fellow

Hungarian National Blood Transfusion Service, R&D

2020-Researcher

RoLink Biotechnology Kft.

2020-

Research Fellow

EDUCATION

University of Pécs, **Doctoral** School of Pharmacological and Pharmaceutical Sciences 2020-

PhD programme

University of Pécs, Medical School Student Research Program 2015-2020

University of Pécs, Medical School 2013-2020 Medical degree, cum laude, involvement in education

Louis I of Hungary High School Szombathely, Hungary 2009-2013

PUBLICATIONS

ORCID:

Hanna, Dániel, and Roland Hetényi. 2022. "Device and Method for Terminating the Infectivity of Samples Containing Viruses." WO2022208119A1

Fodor, E., Olmos Calvo, I., Kuten-Pella, O., Hamar, E., Bukva, M., Madár, Á., ... Lacza, Z. (2022). Comparison of immune activation of the COVID vaccines. EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES, 26(14), 5297–5306. http://doi.org/10.26355/eurrev_202207_29321