

Contact Information

Work

Department of Selenoprotein Research
National Institute of Oncology
Building 11, Ráth Gygy u. 7-9, 1122 Budapest, Hungary
Tel: +36-1-224-8600/3774
E-mail: keszocze.aniko@oncol.hu
Web: <https://bit.ly/3ilY3vJ>

Education

Date	Degree	Institution	Description
2005-	2013	University of Szeged	MSc in Biology (university-level ISCED 5A)
2004-	2006	MIOK József Nádor Trade School	Technician of tourism, English tour guide (number of the guide licence: Nr.: 600398)

Appointments/Affiliations

Date	Title	Institution
2020 December-present	Laboratory coordinator	Department of Selenoprotein Research, National Institute of Oncology, Budapest, Hungary
2018 September-2019 November	Research associate	Plant Protection Institute ATK-MTA (Centre of Agricultural Research-Hungarian Academy of Sciences)
2018 January-2018 April	Biologist	National Blood Transfusion Centre, Hungary
2013 October-2017 December	Research associate	Department of Anatomy and Histology, Faculty of Veterinary Science, Saint Stephen University, Budapest
2010 September-2012 May	Institute of Clinical Microbiology, Faculty of Medicine, University of Szeged	trainee, Supervisor: dr József Sóki

Publications

64th Annual Meeting of the Biophysical Society 15-19 February, San Diego, California, poster section:
Miskolczi TD, Zboray K, Keszöcze A, Németh O, Földi MC, Pesti K, Toth AV, Ambrózy Zs, Hamow KA, Sági L, Radványi D, Szelényi MO, Molnár BP, Mike A, Lukács P: Development of smell biosensor system for early detection of plant diseases, Plant Protection Institute, Centre of Agricultural Research, Hungarian Academy of Sciences and the Department of Biochemistry, Eötvös Loránd University, Hungary

Anaerobe 2012, The 11th Biennial Congress Of the Anaerobe Society of Americas San Francisco, CA, USA, 27 June- 01 July 2012. p. 86 (Poster section): Sóki J., Keszöcze A., Eitel Zs., Edit Urbán, E. Nagy
Examination of beta-lactam resistance mechanism of Bacteroides strains