

Contact Information**Work**

Department of Selenoprotein Research
 National Institute of Oncology
 Building 11, Floor 1/108,
 Ráth György u. 7-9, 1122 Budapest, Hungary
 Tel: +36-1-224-8600/3813
 E-mail: pato.zsuzsanna.anna@oncol.hu
 Web:
https://onkol.hu/department_of_selenoprotein_research/?lang=en

Education

Date	Degree	Institution	Description
2012	BSc.	Eötvös Loránd Tudományegyetem	Biologist. Thesis: Biology and function of the vitalizing mycorrhizas in short rotation coppices. Supervisor: Zoltán Bratek PhD
2014	MSc.	Eötvös Loránd Tudományegyetem	Biologist. Specialization: Molecular-, immune and microbiology. Thesis: Developing IMAP-FP assay systems to identify small molecule inhibitors of Src, Fgr, Lyn and Hck kinases. Supervisors: Csaba Szántai-Kiss PhD, Prof. László Nyitrai DSc:

Appointments/Affiliations

Date	Title	Institution
2023 - present	Laboratory coordinator	Department of Selenoprotein Research, National Institute of Oncology, Budapest, Hungary
2022 - 2023	Laboratory manager	Mikrodiag Laboratory Ltd. Budapest
2021 - 2022	Laboratory shift manager	Mikrodiag Laboratory Ltd. Budapest
2020 - 2023	Botanical excursion tutor	ELTE Botanical Garden, Budapest
2016 - 2021	PhD student	Ecology, Conservation Biology and Systematics Program, Biological Doctoral School, ELTE, Budapest
2016	Assistant Research Fellow	MTA-MTM-ELTE Paleontology Research Group, ELTE, Budapest
2014 - 2016	Biologist	"Lendület" Inflammation Physiology Research Group, Semmelweis University, Budapest
2012 - 2014	Laboratory assistant	Vichem Chemie Ltd., Budapest
2012 - 2022	Outdoor tutor, project coordinator	ÖSVÉNY Education Center

Publications

Zsuzsanna Anna Pató, Tibor Standovár, Mariusz Gałka, Gusztáv Jakab, Mihály Molnár, Ferenc Szmorad, Enikő Magyar: Exposure matters: forest dynamics reveal an early Holocene conifer refugium on a north facing slope in Central Europe. THE HOLOCENE 30 (12), pp. 1833-1848 (2020) doi: 10.1177/0959683620950452