

Dr. JÁGER Edit Andrea College Associate Professor 06/1-4864869 jager.edit@semmelweis.hu

DR. JÁGER Edit Andrea

PLACE, DATE OF BIRTH BUDAPEST, 8, JAN, 1969

EDUCATION EÖTVÖS LORÁND UNIVERSITY

1994, Teacher of Biology

EÖTVÖS LORÁND UNIVERSITY

1992, Biologist

SCIENTIFIC DEGREES 2009, PHD

LANGUAGE SKILLS English: 1995 Advanced (A)

English: 1991 Intermediate

Russian: 2000 Basic

PROFESSIONAL-SCIENTIFIC CAREER **COLLEGE ASSOCIATE PROFESSOR**

 $2021\hbox{--}, Semmelweis\ University, Faculty\ of\ Health\ Sciences, Department\ of\ Public\ Health$

Sciences, Budapest

SENIOR LECTURER

 $2013\text{-}2021, Semmelweis\ University, Faculty\ of\ Health\ Sciences,\ Department\ of\ Mealth\ Sciences,\ Department\ Operator of\ Mealth\ Sciences,\ Department\ Department\ Operator of\ Mealth\ Sciences,\ Department\ Department\$

Epidemiology, Budapest

RESEARCH BIOLOGIST

2018-2020, Pázmány Péter Catholic University, Faculty of Information Technology and

Bionics, Laboratory of Biochemistry and Microscopy, Budapest and Esztergom

RESEARCH FELLOW

2009-2012 Plant Protection Institute of the Hungarian Academy of Sciences, (MTA ATK

NÖVI), Department of Plant Pathology, Budapest

ASSISTANT RESEARCH FELLOW

2008-2009, ELTE institute of Chemistry, MTA ELTE Protein Research Group and Laboratory of Structural Chemistry and Biology, Budapest

ASSISTANT RESEARCH FELLOW

1999- 2003, Department of Genetics, ELTE University, Evolutionary Genetics Research team of the Hungarian Academy of Sciences, Budapest

BIOLOGIST HEAD OF LABORATORY

1996-1999, Drinking Water Laboratory, South-Balaton Regional Management, Transdanubian Regional Waterworks Corporation, Siófok

TEACHER

1993-1996, Szent Lőrinc School

RESEARCH BIOLOGIST, CURATOR

Department of Botany, Hungarian Natural History Museum, Budapest

RESEARCH BIOLOGIST

1992, ELGON Expedition, Mt. Elgon, Kenya

PUBLICATION LIST	IN
MTMT DATABA	١SF

https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10002870

SUBJECTS TAUGHT

2022, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Ecology)

2021, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Ecology)

2020, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Ecology)

2019, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Ecology), Public Health Medicine (Epidemiology of tumours,

Epidemiological Genetics and Genomics)

2018, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Public Health Medicine (Epidemiology of alcohol and drugs, Public Health Genetics and Genomics)

2017, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology

2016, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology

2015, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology

2014, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology

2013, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology

PRACTICES LED

2022, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology) 2021, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology) 2020, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology) 2019, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology) 2018, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology), Public Health Medicine (Epidemiology of alcohol and drugs) 2017, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology) 2016, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology) 2015, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology) 2014, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology) 2013, Occupational Hygiene- Chemical Safety (A,B,C,D), Toxicology, Environmental Health (Water microbiology, water toxicology, water biology)

TEACHING IN DOCTORAL PROGRAM	-
PARTICIPATION IN TDK WORK	-
PROFESSIONAL- SCIENTIFIC ACTIVITIES	-
MEMBERSHIP IN ORGANISATIONS	2009- Non-Academic member of Hungarian Academy of Sciences
PROFESSIONAL ACKNOWLEDGEMENTS	2020, Dean's Commendation, SE-ETK
DATE OF FINALISING CV	20 SEPT, 2022