



Suhajdáné Urbán Veronika
College professor
06/1-4864945
suhajdane.urban.veronika@semmelweis.hu

SUHAJDÁNÉ URBÁN Veronika

PLACE, DATE OF BIRTH HUNGARY, BUDAPEST 25, SEPTEMBER, 1966

EDUCATION 1991, EÖTVÖS LORÁNT UNIVERSITY, FACULTY OF SCIENCE, BUDAPEST, HUNGARY
MASTER OF SCIENCE IN BIOLOGY

SCIENTIFIC DEGREES 2009, PHD - SEMMELWEIS UNIVERSITY, DOCTORAL SCHOOL OF CLINICAL MEDICINE

LANGUAGE SKILLS 1986, Russian basic
2003, English intermediate

PROFESSIONAL-SCIENTIFIC CAREER

COLLEGE PROFESSOR 2013 – TO PRESENT

ASSISTANT PROFESSOR 2009 – 2013

ASSISTANT LECTURER 2002 – 2009

LECTURER 1999 – 2001

1999-PRESENT SEMMELWEIS UNIVERSITY FACULTY OF HEALTH SCIENCES,
BUDAPEST, HUNGARY

DEPARTMENT OF PHYSIOLOGY AND MORPHOLOGY

PHD STUDENT, RESEARCHER

2004-2019 NATIONAL BLOOD SERVICE

STEM CELL BIOLOGY UNIT, LEADER: PROF. DR. FERENC UHER

**HEAD OF LABORATORY FOR THE DEVELOPMENT OF MEDICAL INSTRUMENTS,
SAMPLE PREPARATION AND DEVELOPMENT OF STAINING PROCEDURES**

(1993-1996)

ASK LTD. (BOEHRINGER) BUDAPEST, HUNGARY

**MONITOR IN A STUDY OF SEVERE ANAPHYLACTIC REACTIONS BUDAPEST,
HUNGARY**

(1992-1996) INTERNATIONAL, MULTICENTRIC STUDY, COORDINATED BY BOSTON
UNIVERSITY MEDICAL SCHOOL SLONE EPIDEMIOLOGY UNIT

**PUBLICATION LIST IN
MTMT DATABASE**

https://m2.mtmt.hu/api/publication?cond=published;eq=true&cond=core;eq=true&cond=authors.mtid;eq;10020336&sort=publishedYear,desc&sort=firstAuthor,asc&page=1&size=20&fields=template&labelLang=hun&cite_type=2

SUBJECTS TAUGHT

1999-2000, Élettan-Kórélettan
2002- present, Alkalmazott Biológia
2006-2007 Molecules of Life
2007-2008, Biológia-Biokémia
2007-2008, Genetika
2007-2008, Klinika Genetika
2008-2009, Csontvelő és Csontvelői Óssejtek
2010- present, Szöveti Óssejtek
2009-2010, Molekuláris Genetika
2011- present, Genetika Etikai Kérdései
2012-2013 Sejtbiológia Etikai Kérdései
2012-2013, From Classical Genetics to Epigenetics
2012 - present, ETK-Eduvital: Hivatás és Egészségnevelés
2013 – present, Biology of Stem Cells
2015-2016, A sejtbiológia Etikai Kérdései
2015-2016, Az ikerkutatások története, jelentősége és jövője
2016 – to present, Applied Biology
2018-2020, Az Ember és Természet Kapcsolatának Hatása az Egészségre

PRACTICES LED

2002-present, Alkalmazott Biológia (gyakorlatok)
2016-present, Applied Biology (practices)
2017-2018, Szövettani Alapismeretek

**TEACHING IN DOCTORAL
PROGRAM**

2012-2019, possible THERAPEUTIC USE OF MESENCHYMAL STROMAL CELLS.
(ONE GRADUATE STUDENT (50%))

**PARTICIPATION IN TDK
WORK**

2008-2009, investigation OF MESENCHYMAL STEM CELLS of the Umbilical Cord Blood (cb) origin
2011-2016, INVESTIGATION OF THE PLASTICITY, the REGENERATIVE and IMMUNODULATORY effects, the GENE EXPRESSION AND the CLINICAL USE OF the MESENCHYMAL STEM CELLS (MSCs)
2017-2018, the HISTORY, the PRESENT and the FUTURE OF the TWIN RESEARCH

**PROFESSIONAL-SCIENTIFIC
ACTIVITIES**

2007-present - SEMMELWEIS UNIVERSITY FACULTY OF HEALTH SCIENCES STUDIES AND EXAMINATION committee MEMBER
2010-2013 MEMBER OF the SEMMELWEIS UNIVERSITY SCIENTIFIC STUDENT COUNCIL
2013-present, Eduvital N.e.t. member of scientific board; ORGANISER OF THE ETK-EDUVITAL joint-lecture SERIES

2013-present, MEMBER OF THE HEALTH AND LIFESTYLE COMMITTEE OF THE HUNGARIkum COMMITTEE, president from 2020

MEMBERSHIP IN ORGANISATIONS

2003-2004, HUNGARIAN MICROBIOLOGICAL SOCIETY
2003-2004, SOCIETY OF hungarian PARASITOLOGISTS
2006-present, Semmelweis university "Baráti kör" (company of sympathizers)
2012-present, member of public body of Hungarian Academy of Sciences

PROFESSIONAL ACKNOWLEDGEMENTS

2008: Estools – The best poster award 2008
2009: Orvosi Hetilap Markusovszky Lajos Award
2009: CERTIFICATE OF THE NATIONAL SCIENTIFIC STUDENT COUNCIL FOR THE ACTIVITY
2010: DEGREE OF THE SCIENTIFIC STUDENT COUNCIL OF SEMMELWEIS UNIVERSITY FOR long-term SUPERVISORY WORK
2016, 2018, 2019, merit award

DATE OF FINALISING CV

19.03.2021
