Curriculum Vitae Assoc.-Prof. Dr. Oleh Andrukhov

Personal Details

Birth September 24th 1974, Rivne, Ukraine

Citizenship Austrian
Marital Status widower

Phone: +43 1 40070 2620, Fax: +43 1 40070 2609

E-mail: oleh.andrukhov@meduniwien.ac.at

URL: https://www.meduniwien.ac.at/web/index.php?id=688&res_id=216

ORCID: 0000-0002-0485-2142

Publications list of Oleh Andrukhov

Academic Education

2008 Habilitation, Molecular Cell Biology, University of Salzburg

2002 Ph.D. in Biophysics

1997-2002 Post-graduate Student, Bogomoletz Institute of Physiology, Kiev, Ukraine

1996 Graduation as Specialist in Biophysics

1991 - 1996 National University of Kiev

1981 – 1991 School education, Rivne, Ukraine

Professional Experience

Since 2019 Head of Competence Center for Periodontal Research, University Clinic of Dentistry, Medical University of Vienna

Medical University of Vienna

Since 2016 Associate Professor, University Clinic of Dentistry, Medical University of Vienna

Since 2013 Deputy Head of Competence Centre for Periodontal Research

2014-2016 Assistant Professor, University Clinic of Dentistry, Medical University of Vienna 2008-2014 Research Associate, University Clinic of Dentistry, Medical University of Vienna

2008 Research Trainee, Ludwig Boltzmann Institute for Clinical and Experimental

Traumatology, Vienna, Austria

2002-2007 Post-doc, Department of Cell Biology, University of Salzburg, Austria

1997 Visiting Scientist, Institute of Molecular Biology, Salzburg, Austria

1996-2002 Department of Circulation, Bogomoletz Institute of Physiology, Kiev, Ukraine

Scientific output (Scopus, stand 14.09.2023)

Publications in peer-reviewed international journals 108
Citations (Scopus) 2018

H-index (Scopus) 25



Scientific evaluation activities:

Reviewer Activity

Since 2010 Reviewer for international journals (Periodontology 2000, J Clin Periodontol, Bone,

Scientific Reports, Dent Mater, Stem Cell Res Dev Ther, J Tissue Eng Regenr Ther, J

Periodontal Res, Arch Oral Biol, J Periodontol, Eur J Clin Microbiol, and others)

Since 2016 Reviewer for National Science Agencies (Austria, Germany)

Editorial Board member

Archives of Oral Biology (Associate Editor)

Frontiers in Oral Health (Associate Editor)

Mediators of Inflammation

Frontiers in Cellular and Infection Microbiology

World Journal of Stem cells

Most Important Grants

Title of the project	Funders	Period	Funded
			amount, €
Tannerella forsythia and host	FWF – Austrian	2022 – ongoing	404 250 90
response to oral biofilms	Science Fund		404.350,80
Immunomodulation by	FWF – Austrian		
	Science Fund	2021 – ongoing	399.483,00
subpopulations of dental MSCs	Science Fund		
The role of focal adhesions in oral			
soft tissue attachment to dental	ITI Foundation	2020 – ongoing	39 640 00
implant surfaces with different			38.640,00
characteristics			
Vitamin D and immunomodulation	FWF – Austrian	2016 – 2021	314.958,00
by mesenchymal stem cells	Science Fund		
Implant ourface characteristics			
Implant surface characteristics	ITI Foundation	2016 – 2020	25.200,00
and soft tissue repair potential			
Mechanism of Enamel Matrix	ITI Foundation	2011–2014	80.136,00
Derivate effect on wound healing	TITEOUTICATION	2011–2014	00.130,00