CURRICULUM VITAE

Univ.Prof. Dr. Julia WALOCHNIK

 $In stitute\ of\ Specific\ Prophylax is\ and\ Tropical\ Medicine$

Research Unit: Molecular Parasitology

Medical University of Vienna, Center for Pathophysiology, Infectiology and Immunology

Kinderspitalgasse 15, A-1090 Vienna, Austria

Tel: +43-1-40160-38240, Fax: +43-1-40160-938233, e-mail: julia.walochnik@meduniwien.ac.at

https://www.meduniwien.ac.at/hp/tropenmedizin/forschung/molekulare-parasitologie/

ORCID Nr.: 0000-0003-0356-2853; Scopus ID: 6602193338

Personal Data

Date of Birth 12.12.1973
Place of Birth Berlin, Germany

Nationality German

Children Lina Dostal (*15.11.2012)

Education

2011	Master for Tropical Medicine, BNI Hamburg, Germany
2004	Venia legendi for Medical Parasitology (Medical University Vienna)
2000	Natural Sciences doctorate with distinction (University of Vienna)
1997	Master of Natural Sciences (University of Vienna)
1991-1997	Study of Biology at the University of Vienna
1983-1991	Secondary school in Salzburg/ Austria
1982-1983	American school of Algiers/ Algeria
1979-1982	Primary school in Berlin/ Germany

Career History

since 2022	Professor in Infectiology at the Medical University of Vienna (MUW)
in 2022	Guest Professorship at the University of Bari, Italy
since 2018	Supervisor of the parasitological routine diagnostics at the ISPTM (MUW)
since 2012	Associate Professor at the ISPTM (MUW)
2006-2018	Deputy supervisor of the parasitological routine diagnostics at the ISPTM (MUW)
2004-2012	Assistant professor (with habilitation) at the MUW
2001-2004	Post-Doc at the Medical Parasitology, University of Vienna (UV)
since 1999	Group leader of the research unit "Molecular Parasitology"
1997-2001	Part-time scientific collaborator and tutor at the Institute of Hygiene (UV)
1996-1997	Part-time collaborator in routine diagnostics, Institute of Hygiene (UV)

Career-related Activities

Career-related Activities		
since 2021	Editorial Board of <i>Pathogens</i>	
since 2020	Austrian representative of VectorNet (ECDC)	
since 2019	General Secretary of the Federation of European Protistological Societies (FEPS)	
since 2019	Advisory Board of the Bernhard-Nocht-Institute for Tropical Medicine (Hamburg)	
since 2019	Board of the Federation of Austrian Scientific Societies (VWGÖ)	
since 2017	Editor-in-Chief of Parasitology Research	
2017-2020	President of the German Society of Protozoology (DGProto)	
2015-2019	Vice president Austrian Soc. for Trop. Med., Parasitol. & Migration Med (ÖGTPM)	
2014-2017	Vice president DGProto	
2013-2015	President ÖGTPM	
2010-2014	Vice president of the Network Of Biological Systematics (NOBIS)	
since 2009	Scientific advisor for the European Commission (EU)	
2008-2012	Auditor of the European Federation of Parasitologists (EFP)	
since 2008	Board of the Network Of Biological Systematics (NOBIS)	
since 2003	Board of the ÖGTPM	



Publications

202 ISI-listed publications (thereof 73 in Top Journals), 39 book chapters, 2 books; 4.937 total citations, **H-Index: 40 (Scopus)**; 71 invited lectures, 1 patent (EP 0157012.5; shared)

Organisation or organisation committee of meetings

Europ. Congress of Protistology 2023 (Vienna), Europ. Multicolloquium of Parasitology 2021 (Serbia), Free-living amoebae (FLAM) 2019 (Costa Rica), Meeting of German Soc. of Protozoology (DGP) 2019 (Vienna), DGP 2018 (Cologne), FLAM 2017 (Tunisia), Austrian Soc. of Trop. Medicine, Parasitology and Migration Medicine (ÖGTPM) 2014 (Graz) & 2015 (Vienna), (FLAM) 2013 (Italy), ÖGTPM 2014 (Graz), FLAM 2013 (Vienna), BioSystEU 2013 (Vienna), FLAM 2011 (Jamaica), FLAM 2009 (Spain), FLAM 2007 (Japan), BioSyst 2007 (Vienna), German Soc. for Parasitology 2006 (Vienna), Lyme borreliosis and other tick-borne diseases 2005 (Vienna), Int. Congress of Protozoology 2001 (Salzburg)

Awards

International Society of Antimicrobial Chemotherapy (ISAC) Fellow Award 2019, Bernhard-Nocht Medal (2011), Nomination for the Houska Prize (2010), Researcher of the Month of the Medical University of Vienna (2010), Walter Colli Prize of the Brasilian Society of Protozoology (2009), Austrian Award of Hygiene (2002), Gerhard-Piekarski Award of the German Society of Parasitology for best PhD thesis in two years (2001)

Memberships

Austrian Society for Biological Systematics (NOBIS), Austrian Society for Hygiene and Prevention Medicine (ÖGHMP), Austrian Society for Tropical Medicine, Parasitology and Migration Medicine (ÖGTPM), German Society for Parasitology (DGP), German Society for Protozoology (DGProto), Society for Biological Systematics (GfBS),

Supervisor

14 PhD theses (3 currently running); 38 master theses (3 currently running); in the committee of further 27 PhD theses and 30 master theses

Third party funded research projects (past 5 years)

"Strengthening Genetic Biocontrol Capacities under Climate Change in Armenia | ArmBioClimate APPEAR Academic Partnership Project278 (2023-2027, project partner); "Climate monitoring for sand fly-borne diseases" CLIMOS EU Horizon Europe (2022-2025, project partner); "Probing Acanthamoeba virulence using a multi-omics approach" FWF (2022-2025, project leader), "Genotyping of Sarcoptes scabiei variatio hominis mites" Bürgermeisterfonds Nr. 21136 (2022-2023, project partner), "Molecular characterization of Cryptosporidium spp. and Giardia spp. from diarrheic children" APPEAR Prep213 (2022, project partner), "Strengthening Genetic Biocontrol Capacities under Climate Change in Armenia APPEAR Prep214 (2022, project partner), "Redox system in Naegleria" FWF Lise Meitner (2021-2024, project supervisor), "Phlebotomine sand flies in Austria and their role in transmission of leishmaniasis" WTZ OeAD CZ02/2020 (project leader 2020-2021), "Prevalence and molecular typing of Trichomonas vaginalis and Mycoplasma hominis in Austria" FWF (project partner, 2019-2022), "The impact of Giardia spp. as a reference pathogen for urban water systems" WWTF (project partner, 2018-2022), "Verbreitung der Sandmücken in Europa" BMLVS-GZ E90053/263/0-KA/2017 (project leader, 2017-2018), "The Thioredoxin reductase system in Acanthamoeba" P30239_FWF (project leader 2017-2020), "Serological evidence for phlebovirus infections in Austrian soldiers" FA623A0503, BMLVS /2016 (2016-2018, project leader)

Julia Walochnik, May 2023

Mallist