MAYA SCHULDINER

SHORT CURRICULUM VITAE

February 2023

PERSONAL DETAILS

Webpage: http://www.weizmann.ac.il/molgen/Maya

For full list of publications see: <u>LOP</u> ORCID ID: 0000-0001-9947-115X

EDUCATION

2003-2008	Post-doctoral research with Prof. Jonathan Weissman, HHMI, UCSF, USA.
2000-2003	Ph.D. under Prof. Nissim Benvenisty, Dept. of Genetics, Hebrew University, Jerusalem, Israel.
1998-1999	M.Sc. under Prof. Nissim Benvenisty, Dept. of Genetics, Hebrew University, Jerusalem, Israel.
1996-1998	B.Sc. Biology, Hebrew University, Jerusalem, Israel, magna cum laude

EMPLOYMENT

2019-present	Full Professor at the Dept. of Molecular Genetics, Weizmann Institute of Science, Israel.
2017-2018	Hans Fischer Fellow TUM-IAS, Sabbatical position, Technical University Munich, Germany.
2015-2019	Associate Professor at the Dept. of Molecular Genetics, Weizmann Institute of Science, Israel.
2008-2015	Assistant Professor at the Dept. of Molecular Genetics, Weizmann Institute of Science, Israel.

ACADEMIC ADMINISTRATION IN HOME INSTITUTE (Last 5 years)

2022	Chair of the Scientific Council, WIS.
2021-2022	Vice Chair of the Scientific Council, WIS.
2021-2022	Member of the Presidential Committee for advancing gender equality, WIS.
2020-2022	Member of the Life Sciences Board of Studies, Feinberg Graduate School, WIS.
2019-present	Member of the steering committee for "Ofakim Le'mada" program, Davidson Institute.
2019-2021	Member of the Financial Oversight committee, Davidson Institute.
2019-2021	Member of the LSVS, new faculty acceptance committee in Life Sciences, WIS.
2016-2021	Founder and committee member of the Program for Supporting Junior Investigators, WIS.
2015-2017	Senior advisor to the president for scientific education, WIS.
2014-present	Member of the Davidson Institute steering committee.

$GLOBAL\ ACADEMIC\ ADMINISTRATION\ (Selected\ from\ last\ 5\ years)$

Member of the SAB, Open University of Israel, Israel
Member of the grant panel committee of the Rapaport Grant program, Technion.
Member of Molecular Systems Biology Editorial Board
Member of the SAB, Hamburg University Medical Center, Germany.
Editor, eLIFE

2018	Member of the Search Committee for Tenure Track Professorships, TUM, Germany
2017, 2021	ERC StG Panel Member
2017-2019	Scientific editor, GENETICS
2017-present	Member of EMBO Publications Advisory Board (EPAB)
2017-present	Member of Life Science Alliance and Current Opinion in Cell Biology Advisory Editorial Boards
2016-2021	Member of the academic committee for Clore PhD Fellowships in Life Sciences
2016-2021	Member of the academic committee of the Alon Prize for young scientist
2016-present	Member of BBA-Molecular Cell Research Editorial Board
2015-present	Member of PLoS Biology and Science Open Editorial Boards
2014-2018	Member of the young Israeli National Academy of Science

INTERNATIONAL CONFERENCE ORGANIZATION (Last 10 years)

2025	Chair GRC Molecular Membrane Biology Conference, Andover, NH, USA.
2024	Organizer Titisee meeting on Organelle Communication, Austria.
2024	Organizer European Endoplasmic Reticulum meeting, Israel.
2023	Vice president of GRC Molecular Membrane Biology Conference, Andover, NH, USA.
2022	Co-chair for Cell Bio 2022 (formerly known as the ASCB/EMBO meeting), USA.
2021	Co-organizer of the EMBO/FEBS Molecular Membranes conference, Greece.
2019	Co-organizer Peroxisome meeting, Germany
2019	Co-organizer EMBO meeting on protein translocation, Spain
2018	Organizer of "New Horizons in Peroxisome Biology" meeting, Israel
2017	Vice President of ILANIT 2017 conference committee
2016	Organizer of Minerva "Peroxisystems" meeting, Israel
2015	Co-organizer of "Organelle cross talk" meeting, Scotland
2010,12,14	Organizer, of 1st, 2nd, 3rd EMBO conference on Endoplasmic Reticulum functions, Spain

PRIZES AND AWARDS (Last 10 years)

2023	FEBS Bucher medal
2022	Ira Herskowitz Award for leading yeast geneticist
2020	Elected TUM Ambassador
2020	Elected member of the German Academy of Sciences, Leopoldina
2019	Jean Vance prize for breakthroughs in Contact Site research
2017-2018	Appointed as a TUM-IAS Hans Fischer Senior Fellow
2017	Elected member of EMBO
2017	EMBO Gold Medal
2017	FEBS National Prize
2016	Elected for the Dr. Gilbert Omenn and Martha Darling Professorial Chair in Molecular Genetics
2015	Hewson Swift lecturer, University of Chicago
2015	FEBS Anniversary Prize

2014	Weizmann Institute of Science Scientific Council Prize
2014	Selected as one of the most prominent "40 under 40" young scientists by "Cell" press
2011	EMBO Young Investigator award