



HFSP AWARDS 2018

CAREER DEVELOPMENT AWARDS

as approved by the Board of Trustees (March 23, 2018)

ARRUDA-CARVALHO Maithe BRAZIL/FRANCE	Department of Psychology University of Toronto - Scarborough Toronto CANADA	<i>Investigating the circuit basis of adolescence impulsivity</i>
DOMINISSINI Dan ISRAEL/ITALY	Cancer Research Center Sheba Medical Center / Tel-Aviv University Tel-Aviv ISRAEL	<i>A new epitranscriptome mark - deciphering function and mechanism of N1-methyladenosine (m1A) in mRNA</i>
GUIZETTI Julien FRANCE/GERMANY	Centre for Infectious Diseases Heidelberg University Hospital Heidelberg GERMANY	<i>Schizogony: understanding atypical cell division mechanisms in malaria parasite</i>
KARAM TEIXEIRA Felipe BRAZIL/PORTUGAL	Department of Genetics Cambridge University Cambridge UK	<i>Genomic conflict and stability during germline development</i>
KRIEG Michael GERMANY	The Institute of Photonic Sciences Castelldefels - Barcelona SPAIN	<i>A prosthetic photon-based neurotransmitter system to overcome synaptic transmission barriers</i>
MUDRIK Liad ISRAEL	School of Psychological Sciences and Sagol School of Neuroscience Tel Aviv University Tel Aviv ISRAEL	<i>Studying real-life conscious vs. unconscious processing: a novel experimental approach</i>
SCHULZ Edda GERMANY	Otto-Warburg Laboratory Max Planck Institute for Molecular Genetics Berlin GERMANY	<i>Towards a quantitative understanding of the mechanistic coupling of X-inactivation and pluripotency</i>
TIROSH Itay ISRAEL/USA	Department of Molecular Cell Biology Weizmann Institute of Science Rehovot ISRAEL	<i>Dissecting pediatric high-grade glioma by single cell expression profiling</i>

**TRENHOLM
Stuart**
CANADA/UK

Montreal Neurological Institute McGill
University
Montreal
CANADA

***The neuronal substrate of face
selective visual responses***

**WILHELM
Christoph**
GERMANY

Institute of Clinical Chemistry and Clinical
Pharmacology
University Hospital Bonn
Bonn
GERMANY

***The metabolic control of ILC
plasticity***

**YOSHIDA
Yamato**
JAPAN

College of Science
Ibaraki University
Ibaraki
JAPAN

***Decoding the molecular
mechanisms and kinetics of the
plastid- and mitochondrial-division
machinery***