

**Past MBI Postdocs**

<b>Names</b>	<b>PhD Institution</b>	<b>Mentors</b>	<b>Mentor Departments</b>
Sanjay Danthi	Ohio State University	Dave Terman John Enyeart	Mathematics Neuroscience
Yixin Guo	University of Pittsburgh	Dave Terman Mari Jones	Mathematics Psychology
Geraldine Wright	Oxford University	Tom Santner Brian Smith	Statistics Entomology and Psychology
Alla Borisyuk	New York University	Dave Terman Brian Smith	Mathematics Entomology and Psychology
Gheorghe Craciun	Ohio State University	Avner Friedman Anthony Brown	Mathematics Neuroscience
Daniel Dougherty	North Carolina State Univ.	Xiaotong Shen Wolfgang Sadee	Statistics Pharmacology
Diego Pol	Columbia University	Mario Lauria Dan Janies	Computer Science & Engineering, Biomedical Informatics Biomedical Informatics
Katarzyna Rejniak	Tulane University	Avner Friedman Andrej Rotter	Mathematics Pharmacology
Firas Rassoul-Agha	New York University	Peter March Craig Trost	Mathematics Pfizer, Inc.
Michael Stubna	Cornell University	Avner Friedman Craig Trost	Mathematics Pfizer, Inc.
Zialong Wang	University of California, Davis	Shili Lin Tim Huang	Statistics Molecular Virology, Immunology, and Medical Genetics
Martin Wechselberger	University of Vienna	Dave Terman, Bjorn Sandstede Jack Boulant	Mathematics; Mathematics Physiology and Cell Biology

**Present MBI Postdocs**

<b>Names</b>	<b>PhD Institution</b>	<b>Mentors</b>	<b>Mentor Departments</b>
--------------	------------------------	----------------	---------------------------

Janet Best	Cornell University	Dave Terman David Somers	Mathematics Plant Cellular and Molecular Biology
Marko Djordjevic	Columbia University	Ralf Bundschuh Erich Grotewold	Physics Plant Cellular and Molecular Biology
German Enciso	Rutgers University	Dave Terman, Avner Friedman Stuart Mangel, Anthony Brown	Mathematics; Mathematics Neuroscience; Neuroscience
Pranay Goel	University of Pittsburgh	James Sneyd, Avner Friedman Sandor Gyorke	Mathematics; Mathematics Physiology and Cell Biology
Paula Grajdeanu	University of Durham, England	Dave Terman, Avner Friedman Michael Paulaitis; Chris Valentine	Mathematics Chemical and Biomedical Engineering; Nephrology
Sookkyung Lim	New York University	Avner Friedman Subha Raman	Mathematics Internal Medicine, Cardiovascular Medicine
Andrew Nevai	UCLA	Yuan Lou Tom Waite	Mathematics Evolution, Ecology and Organismal Biology
Richard Schugart	North Carolina State University	Avner Friedman Chanden Sen, Alicia Bertone, Chris Valentine	Mathematics Surgery and Molecular and Cellular Biochemistry; Veterinary Clinical Sciences; Nephrology
Partha Srinivasan	Florida State University	Avner Friedman Philip Grandinetti, Periannan Kuppusamy	Mathematics Chemistry, Internal Medicine and Director EPR Imaging Center at DHRI
Brandilyn Stigler	Virginia State University	Winfried Just Helen Chamberlin	Mathematics Molecular Genetics
Paul (Jianjun) Tian	University of California, Riverside	Avner Friedman Ennio Chiocca	Mathematics Neurological Surgery
Jin Zhou	University of Georgia	Shili Lin Paul Blower	Statistics Pharmacology