

## **2017 PROSPECTIVE MENTORS**

Mentor	Department Information	Title of Study
Gary Aston-Jones	Brain Health Institute SPH & Research Building, 683 Hoes Lane West, Piscataway, NJ 08854 <a href="mailto:aston.jones@rutgers.edu">aston.jones@rutgers.edu</a> 732-235-6077	Role of brain norepinephrine in adaptive behavior
Gloria Bachmann	OB/GYN, CAB, 125 Paterson St., Room 2104, New Brunswick, NJ 08901 <a href="mailto:bachmaga@rwjms.rutgers.edu">bachmaga@rwjms.rutgers.edu</a> 732-235-7628	Issues related to Women's Health (eg. female athlete health and maternal health empowerment)
Joshua Bucher	Emergency Medicine, MEB, 1 Robert Wood Johnson Pl., Room 104, New Brunswick, NJ 08901 <a href="mailto:bucherjt@rwjms.rutgers.edu">bucherjt@rwjms.rutgers.edu</a> 732-492-6158	Various available
Darren Carpizo	Surgery, Cancer Institute of NJ, 195 Little Albany St., New Brunswick, NJ 08903 <a href="mailto:carpizdr@cinj.rutgers.edu">carpizdr@cinj.rutgers.edu</a> 732-235-8524	TBD
Katie Devine	Medicine, Cancer Institute of NJ, 195 Little Albany St., Room 5571, New Brunswick, NJ 08903 <a href="mailto:katie.devine@rutgers.edu">katie.devine@rutgers.edu</a> 732-235-7549	Peer mentoring to promote self- management of long-term follow-up care for young adult survivors of pediatric cancer
Emanuel DiCicco-Bloom	Neuroscience & Cell Biology SPH & Research Building, 683 Hoes Lane West, Room 362, Piscataway, NJ 08854 <a href="mailto:diccem@rwjms.rutgers.edu">diccem@rwjms.rutgers.edu</a> 732-235-5381	Investigating mechanisms contributing to Autism: From animal models to human neural stem cells
Jeanne Ferrante	Family Medicine & Community Health, 112 Paterson Ave., Rm 452, New Brunswick, NJ 08901 <a href="mailto:jeanne.ferrante@rutgers.edu">jeanne.ferrante@rutgers.edu</a> 848-932-5252	Weight Loss Program for African-American Breast Cancer Survivors
Lawrence Golbe	Neurology, CAB, 125 Patterson St., Room 6214, New Brunswick, NJ 08840 <a href="mailto:golbe@rutgers.edu">golbe@rutgers.edu</a> 732-235-7729	Environmental metals as a risk factor in progressive supranuclear palsy

Yanxiang (Jessie) Guo	Oncology, Cancer Institute of New Jersey, 195 Little Albany St., New Brunswick, NJ 08901 <a href="mailto:yanxiang@cinj.rutgers.edu">yanxiang@cinj.rutgers.edu</a> 732-235-9657	The role of autophagy in Kras-driven lung cancer
Bruce Haffty	Radiation Oncology, Cancer Institute of New Jersey, 195 Little Albany St., New Brunswick, NJ 08901 <a href="mailto:hafftybg@cinj.rutgers.edu">hafftybg@cinj.rutgers.edu</a> 732-235-5203	Molecular markers in radiation
Estela Jacinto	Biochemistry and Molecular Biology, SPH & Research Building, 683 Hoes Lane West, Piscataway, NJ 08854 <a href="mailto:jacintes@rwjms.rutgers.edu">jacintes@rwjms.rutgers.edu</a> 732-235-4476	mTOR in T cell lymphoma
Eunsung Junn	Neurology, SPH & Research Building, 683 Hoes Lane West, Piscataway, NJ 08854 <a href="mailto:junneu@rwjms.rutgers.edu">junneu@rwjms.rutgers.edu</a> 732-235-5478	Role of microRNA-593-5p in neuronal death
Robert Laumbach	Environmental and Occupational Medicine, EOHSI, 170 Frelinghuysen Rd., Room 204, Piscataway, NJ 08854 <a href="mailto:laumbach@eohsi.rutgers.edu">laumbach@eohsi.rutgers.edu</a> 848-445-6084	Health impacts of traffic and commuting
Shaohua Li	Surgery, CAB, 125 Paterson St., Room 7070, New Brunswick, NJ 08903 <a href="mailto:shaohua.li@rutgers.edu">shaohua.li@rutgers.edu</a> 732-235-6164	Role of CREG1 in obesity and insulin resistance
John Noshier	Radiology, MEB, 1 Robert Wood Johnson Pl., Room 404, New Brunswick, NJ 08901 <a href="mailto:noshier@rutgers.edu">noshier@rutgers.edu</a> 732-235-7721	Interventional oncology database
Sharon Pine	Medicine, Cancer Institute of NJ, 195 Little Albany St., Room 3041, New Brunswick, NJ 08903 <a href="mailto:pinestr@cinj.rutgers.edu">pinestr@cinj.rutgers.edu</a> 732-599-6605 (cell)	Mechanisms of tumor progression and resistance to therapy in lung cancer
Archana Pradhan	Office of Education, CAB, 125 Paterson St., New Brunswick, NJ 08901 <a href="mailto:archanapradhan.md@rutgers.edu">archanapradhan.md@rutgers.edu</a> 732-890-2648	Utilizing on-line module to improve resident teaching

Mladen-Roko Rasin	Neuroscience & Cell Biology, 675 Hoes Lane West, Piscataway, NJ 08854 <a href="mailto:roko.rasin@rutgers.edu">roko.rasin@rutgers.edu</a> 732-235-4553	Antiepileptics and ribosome signature in neural development
Huaye Zhang	Neuroscience & Cell Biology, RWJMS, 683 Hoes Lane West, Piscataway, NJ 08854 <a href="mailto:zhang29@rutgers.edu">zhang29@rutgers.edu</a> 732-235-3435	Experience-dependent dendritic spine plasticity in autism spectrum disorders