

Annual Research Day 2018 Results				
Name	Title	Program or School	Sponsor	Sponsor's Department
Platform Presentation First Prize Travel Fellowship - up to \$1,500				
Edward Segar	Prediction of disease progression in mycosis fungoides using the immune microenvironment	College of Medicine Student	Wadgaonkar, Raj	Department of Medicine
First Prize for Poster Presentation in the Poster Sessions, May Kin Ho and Michael Dean Travel Fellowship: \$1,500				
Kristen Lu	Novel Mechanisms of Initiation on Nedicistrovirus-like IRESs	School of Graduate Studies - Molecular & Cellular Biology Student	Christopher Hellen and Tatyana Pestova	Cell Biology
First Prizes for Platform Presentation Fellowship - up to \$1,500				
Maria Munoz-Sagastibelza	Drug-loaded microparticles as a treatment approach for pancreatic cancer	School of Graduate Studies - Molecular & Cellular Biology Student	Laura Martello-Rooney	Medicine, Gastroenterology
Jenny Paredes	Immune Checkpoints and Inflammation in Colon Tumors from African Americans	School of Graduate Studies - Molecular & Cellular Biology Student	Laura Martello-Rooney	Medicine, Gastroenterology
Second Prizes for Poster Presentations: \$750				
Olipriya Das	The Role of the C1q Domain of Otolin1 in Otolith Morphogenesis	School of Graduate Studies - Molecular & Cellular Biology Student	Richard Kollmar	Cell Biology
Yeun-po Chiang	The effect of SMS gene family deficiency on lipid metabolism	School of Graduate Studies - Molecular & Cellular Biology Student	Xian-Cheng Jiang	Cell Biology
Adam Newton	Expanding NEURON extracellular reaction-diffusion support: simulation of ischemic stroke	Post Doctoral Research Fellow	Bill Lytton	Physiology & Pharmacology
Third Prizes for Poster Presentations: \$500				
Mohamed Kahila	ATR inhibition is a promising radiosensitizing strategy for chemotherapy-resistant triple negative breast cancer	Resident, Pathology, PGY1	Robert Mutter	The Mayo Clinic
Tia Monsouri	Self-induced abscesses and repeated septicemia: care at what cost?	Resident, Psychiatry, PGY2	Ramaswamy Viswanathan	Psychiatry
Veronica Sebastian	Hippocampal PKMzeta expression in mouse models of Alzheimer's disease	School of Graduate Studies - Neural & Behavioral Science Student	Todd C. Sacktor	Physiology & Pharmacology
Samir T. Kumar	Impact of Diabetes Mellitus on Prevalence of Adenomas at Three Disparate Institutions	Resident, Medicine, PGY1	Shivakumar Vignesh	Gastroenterology
Tong Wooi Chng	Challenging Diagnosis of Thyroid Hormone Resistance Initially as Hashimoto's Thyroiditis	Resident, Department of Pediatrics, PGY7	Vivian L Chin	Pediatrics