

<b>Students will be at their posters for discussions in the following schedule: session A posters from 12:00-1:45, session B posters from 2:00pm-3:45pm.</b>								
Session #	Name	Title	Student School	Medical Year/ Residency Year/Other	Other	Classification	Advisor	Sponsor's Department
A 1	Donguk Nam and Afrain Boby	Insufficient Sleep Derived from Seven-Day Diary Habitual Sleep Time and Actigraphy	College of Medicine			Clinical Research	Giradin Jean-Louis	Brooklyn Disparities Center
A 2	Dana Addison	Associations of Insufficient Sleep and Obesity with Life Satisfaction		Research Support Specialist		Clinical Research	Giradin Jean-Louis	Medicine
A 3	Christie Racine	Associations Between Short Sleep and Healthful Practices: Role of Race/Ethnicity		NIH Minority Research Fellow with Health Disparities Center		Clinical Research	Giradin Jean-Louis	Medicine
A 4	Ernest Yushvayev	Use of Capsaicin as an agent in assessing vasodilatory responses	College of Medicine			Clinical Research	Jason Lazar	Cardiology
A 5	Stephanie Lauw	Cerebrovascular Reactivity and Cognitive Dysfunction in Patients with Heart Failure	College of Medicine			Clinical Research	Jason Lazar and Louis Saliccioli	Cardiology
A 6	Andrew Lee	Wave Intensity Analysis via Pressure and Velocity Waveforms in Subjects with Reduced Left Ventricular Function	College of Medicine			Clinical Research	Louis Saliccioli and Jason Lazar	Cardiology
A 7	Josef Brejt	The relationship of the carotid artery gray scale median to anatomic and functional measures of cardiovascular risk	College of Medicine			Clinical Research	Louis Saliccioli	Cardiology Department
A 8	Jane Yee	C5a increases human CD4+ phosphorylated p38 MAP kinase+ T cell numbers linking innate immune responses to IgE production.	College of Medicine			Molecular & Cellular Biology	Helen Durkin and Rauno O. Joks	Center for Allergy and Asthma Research and Departments of Pathology and Medicine.
A 9	Kanwaljit Brar	Contact hypersensitivity to shea butter.	Resident	Allergy and Immunology, PGY4	PGY4	Case Report	Rauno O. Joks	Allergy and Immunology
A 10	Lihua Yang	Evaluation of People with Atopic Dermatitis Applying Patch Test with Mites Cockroach and Mouse Extracts	Resident	Allergy and Immunology, PGY5	PGY5	Clinical Research	Jack Moallem and Rauno O. Joks	Allergy and Immunology
A 11	Edward Kleiman	The Impact of Ethnicity On Incidence Rates For Development of Allergic Disease in Immigrants to Brooklyn	Resident	Allergy and Immunology		Clinical Research	M. Vastardi , I. Katayeva, R. Joks	Allergy and Immunology
A 12	Maria-Anna Vastardi	Correlation of development of asthma to previous infections in Chinese and Hispanic immigrant populations residing in Brooklyn.	Resident	Allergy and Immunology, PGY5	PGY5	Clinical Research	Rauno O. Joks	Allergy and Immunology
A 13	Ashlei Mathew	Seasonal Variation in Angioedema and Urticaria in an Inner-City Minority Population	Resident	Division of Allergy and Immunology, PGY4	PGY4	Clinical Research	Rauno O. Joks	Allergy and Immunology
A 14	Bryan McCarthy	Magnetic Stimulation of Left TPO (temporo-parieto-occipital) Cortex of IgE Producing Allergic Humans Increases Blood/Serum Substance P Levels and CD4+ and CD8+ T Cell Numbers While Suppressing Ongoing IgE Responses. Sunstance P Suppresses CD4+ Phosphorylates P38 MAP Kinase (p38 MAPK)+ T Cells and Memory IgE Responses In Vitro.	College of Medicine			Basic Research	Helen Durkin	Center for Asthma & Allergy Research Department of Pathology
A 15	Sumit Baral	Sex and Racial Population Differences in the Arthro-kinematics of the Carrying Angle: Potential Clinical Implications	College of Medicine			Clinical Research	Samuel Marquez	Otolaryngology and Cell Biology

<b>Students will be at their posters for discussions in the following schedule: session A posters from 12:00-1:45, session B posters from 2:00pm-3:45pm.</b>								
Session #	Name	Title	Student School	Medical Year/ Residency Year/Other	Other	Classification	Advisor	Sponsor's Department
A 16	Elizabeth Tam	IgE Anti-Hepatitis B Surface Antigen Antibodies Detected in Serum From Inner City Serum IgE Positive Asthmatic and Serum IgE Negative Nonasthmatic Children	College of Medicine			Basic Research	Tamar Smith-Norowitz	Pediatrics
A 17	Elizabeth Garay	Prognostic factors for post-resection recurrent NSCLC treated with definitive radiotherapy	College of Medicine			Clinical Research	Abraham Wu	Radiation Oncology Memorial Sloan Kettering Cancer Center
A 18	Shunpei Okochi	Identification of PAP2 as a novel endogenous tissue protector in experimental acute pancreatitis	College of Medicine			Translational Research	Chongmin Huan	Surgery
A 19	Micah Meltzer	Psychosomatic Effects of Stretching in the Wilderness Setting	College of Medicine			Clinical Research	Robert Schulze	Surgery
A 20	Alexandra Chudner	Greatest Risk for Mortality after Repeat Gun Violence in First Year	College of Medicine			Clinical Research	Robert Shulze	Trauma Surgery
A 21	Lidie Lajoie	Mortality from Recurrent Violent Injury in an Urban Trauma Setting	Resident, PGY5			Clinical Research	Robert Shulze	Surgery
A 22	Gregory Grimberg	Maternal-fetal stress: Relationship in obese mothers between cord serum cortisol and offspring birthweight	College of Medicine			Clinical Research	Vijaya L. Nacharaju	OB/GYN
A 23	Daniel Fein	Profile of multiple myeloma in the inner city: Disease presentation and clinical course.	College of Medicine			Clinical Research	Olcay Batuman	Medicine, Div. of Hematology & Cell Biology
A 24	Logan Jardine	Experience Matters: What Happens When Transgender Patients Seek Emergency Care?	College of Medicine			Basic Research	Makini Chisolm-Straker and Peter Shearer	Mount Sinai School of Medicine Department of Emergency Medicine
A 25	Yousra Yusuf	Gender Differences in Self-Efficacy and Behavior Outcomes among Diabetic Bangladeshis in NYC	School of Public Health			Clinical Research	Nadia Islam	Center for the Study of Asian American Health NYU School of Medicine
A 26	Ali Mir Ahmed	A Prospective Single Center Comparison of EUS-guided Core Biopsy and EUS-guided Fine Needle Aspiration for Suspected Upper GI Lesions	Post Graduate Fellow Department of Gastroenterology and Hepatology			Clinical Research	Frank Gress	Department of Gastroenterology and Hepatology
A 27	Robin Brehm	Pharmacy deserts? Using GIS (geographic information systems) to map potential disparities in US pharmacy access	College of Medicine			Environmental Health	Philippe Amstislavski	Environmental Health
A 28	Alexander Davies and Caitlin Date	An Analysis of Cancer Stem Cells in a Hybrid Spheroid System	College of Medicine			Molecular & Cellular Biology	Christopher Lange	Radiation Oncology
A 29	Anthony Collado	Lipid-Related Cardiovascular Disease Markers and Sleep Apnea	College of Medicine			Basic Research	Girardin Jean-Louis	School of Medicine
A 31	Polina Advolodkina	A Survey of Vein Anatomy in the Brachium and Antebrachium of 24 Cadavers	College of Medicine			Basic Research	Robert DiRaimo, Mark Song and Samuel Marquez	Vascular Surgery and Anatomy
A 33	Sean Galligan	Coparison of Passive Leg Raising and Hyperemia on Macrovascular and Microvascular Responses	Resident	Cardiovascular Medicine, PGY2	PGY2	Clinical Research	Louis Saliccioli	Cardiology
A 34	Atif Afzal	The Relationship of Self Measured Home Blood Pressure Variability With Arterial Stiffness	Resident	Cardiovascular Medicine, PGY4	PGY4	Clinical Research	Jason Lazar	Cardiovascular Medicine
A 35	Edinrin Obasare	Determinants of Post-Ischemic Reactive Hyperemia Tissue Oxygen Saturation in Normal Subjects	Resident	Internal Medicine, PGY3	PGY3	Clinical Research	Jason Lazar and Louis Saliccioli	Cardiovascular Medicine
A 36	Andrew Persits	Effects of Ischemic Reperfusion Injury and Remote Conditioning on Passive Leg Raising Induced Brachial Artery Dilation	Resident	Internal Medicine, PGY3	PGY3	Clinical Research	Jason Lazar and Louis Saliccioli	Cardiology

<b>Students will be at their posters for discussions in the following schedule: session A posters from 12:00-1:45, session B posters from 2:00pm-3:45pm.</b>								
Session #	Name	Title	Student School	Medical Year/ Residency Year/Other	Other	Classification	Advisor	Sponsor's Department
A 38	Penina Dienstag	Tay Sachs and the Orthodox Jewish Community: a Model How a Traditional Culture Can Deal With a Terminal Genetic Illness	Resident	Anesthesia, PGY2	PGY2	Neural & Behavioral Science	Deena Zimmerman	Director of Research TEREM Emergency Medical Centers Jerusalem Israel
A 39	Subash Chandra	Metal detector in CPEP: does it increase safety or violates civil rights?	Resident	Psychiatry, PGY2	PGY2	Neural & Behavioral Science		Psychiatry
A 40	Kobkul Chotikanatis	Chlamydia pneumoniae - induced in vitro interferon gamma and interleukin 2 Responses of PBMC from asthmatics	Resident	Pediatrics, PGY5		Clinical Research	Stephan Kohlhoff	Pediatrics and Medicine
A 41	Christina Maxis	Defining Practice Patterns: What is "Standard" Postoperative Care? A Survey of the SGO Membership	Resident	OB/GYN, PGY4	PGY4	Clinical Research	Erin Stevens	OB/GYN
A 42	Genevieve von Walstrom	Clinical Utility of a Drug Response Assay for Gynecologic Malignancies	Resident	OB/GYN, PGY		Clinical Research	Erin Stevens	OB/GYN
A 43	Camilla Guitarte	Glassy Cell Carcinoma of the Cervix: a systematic review and meta-analysis	College of Medicine			Clinical Research	Erin Stevens, Ovadia Abulafia, Yi-Chun Lee	OB/GYN
A 44	Tanya Menard	Strategies for Improved Classification of Pediatric Bipolar Biobank Participants	Resident	Psychiatry, PGY2	PGY2	Clinical Research	Cathryn Galanter	Psychiatry
A 45	Asif Karim	Ablation of Neurogenesis by Temporal Lobe Irradiation produces Affective Distress only in Nonhuman Primates reared under conditions of Early Life Stress	College of Medicine			Neural & Behavioral Science	Jeremy D Coplan	Psychiatry
A 46	Sasha Rai	Differences in the implementation of AOT (assisted outpatient treatment) in New York City	Resident	Psychiatry, PGY3	PGY3	Clinical Research	Jason Hershberger	Psychiatry
A 47	Hassan Fathy	Behavioral Neuropeptide and Neuroplastic Correlates of Amygdala Volume : Relationship To Early Life Stress and Serotonin Transporter	Resident	Psychiatry, PGY4	PGY4	Neural & Behavioral Science	Jeremy D Coplan	Psychiatry
A 48	Ryan Hashem	The Caribbean population could represent a variance: the relationship between schizophrenia and cannabis.	Resident	Psychiatry, PGY3	PGY3	Clinical Research	Thomas Brouette	Psychiatry
A 49	Aryeh Dienstag	Literature Review of Prenatal Testing in Traditional Communities	Resident	Psychiatry, PGY2		Mental Health	Dahlia Weitzman	Epidemiology, Ben Gurion University
A 50	Ayomide Babarinde and Natalie Louis	The Impact of Patients' Stage of Renal Disease on Levels of Depression and Adherence	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health
A 51	Ayomide Bamgbose and Jia Min Chen	Hand Hygiene Standards among Health Care Workers at SUNY Downstate Medical Center: A Pilot Study	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health
A 52	Erica Barnett and Briana Renois	The Impact of Non-Adherence on Asthma Control: A Retrospective Study among Minorities over the Age of 40 in the Flatbush Area.	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health
A 53	Farzana Nasrin and Vahagn Stepanyan	Prevalence of Comorbidities in Patients with Controlled vs. Resistant Hypertension	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health
A 54	Nasrat Nezia and Asia Wynn	Relationship between engagement in risky behaviors and adherence to primary care visits among HIV+ women	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health

Students will be at their posters for discussions in the following schedule: session A posters from 12:00-1:45, session B posters from 2:00pm-3:45pm.								
Session #	Name	Title	Student School	Medical Year/ Residency Year/Other	Other	Classification	Advisor	Sponsor's Department
A 55	Stephen Beasley	A Community-Engaged Approach to Lower Obesity and Diabetes via a Social Marketing Campaign: The Brooklyn Partnership to Drive Down Diabetes (BP3D)	Arthur Ashe Institute for Urban Health and Brooklyn Health Disparities Center			Clinical Research	Roberts, Calpurnya	Arthur Ashe Institute for Urban Health and Brooklyn Health Disparities Center
B 1	Constanza Martinez Pinanez	Associations between substance use alcohol use and history of trauma and HIV progression.	Resident	Psychiatry, PGY4	PGY4	Neural & Behavioral Science	Ramaswamy Viswanathan	Psychiatry
B 2	Martin Pendola	Dental Ceramics Using Microwave Sintering	Graduate Studies - Biomedical Engineering			Biomedical Engineering	Subrata Saha	Department of Orthopaedic Surgery and Rehabilitation Medicine
B 3	Gavriel Feuer	Shear Properties of Cancellous Bone from Osteoporotic Sheep Treated with Synthetic Bone Mineral	Graduate Studies - Biomedical Engineering			Biomedical Engineering	Subrata Saha	Orthopaedic Surgery and Rehabilitation Medicine
B 4	David McNeil	Examination of Necrotizing Enterocolitis in Preterm Infants Using Diffuse Optical Tomography	Graduate Studies - Biomedical Engineering			Biomedical Engineering	Randall Barbour, David Lee and MR Kim	Pathology
B 5	Mohamed Sherif	Investigating effects of NMDA receptor antagonism on theta and gamma oscillations in the hippocampus using computer and animal models	Graduate Studies - Biomedical Engineering	Psychiatry, PGY3	PGY3	Neural & Behavioral Science	William W Lytton	Physiology & Pharmacology and Biomedical Engineering
B 6	Jordan Iordanou	The Effects of ZIP administration in a non human primate	Graduate Studies - Biomedical Engineering			Biomedical Engineering	Joe Francis	Physiology and Pharmacology
B 7	John Choi	Optimizing multi-channel microstimulation pulse trains with a model-predictive controller	Graduate Studies - Biomedical Engineering			Biomedical Engineering	Joe Francis	Physiology and pharmacology
B 8	Stephanie Ishack	The Use of Three-Dimensionally Printed $\beta$ -Tricalcium Phosphate/Hydroxyapatite to Further Understand the Regulation of Adenosine Receptors in Osteoclast Formation and Promotion in Bone Regeneration	Graduate Studies - Biomedical Engineering			Biomedical Engineering	John Ricci	
B 9	Meghan Walsh	Structure-Function Analysis of Microsomal Triglyceride Transfer Protein (MTP)	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Mahmood Hussain	Cell Biology
B 10	Christine Ghobrial	The Role of Cardiac Lineage Protein (CLP)-1 in Myocardial Infarction	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Ming Zhang and MAQ Siddiqui	Anesthesiology and Cell Biology
B 11	Konstantin Astafurov	Role of Peripheral Inflammation In Glaucoma Pathology	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	John Danias	Cell Biology and Ophthalmology
B 12	Mukta Asnani	The mechanism of translation initiation on mRNAs of two insect picorna-like I flaviruses: Ectropis obliqua virus (EoPV) and Perina nuda virus (PnPV)	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Tatyana Pestova and Christopher Hellen	Cell Biology
B 13	John Odackal	Extracellular Calcium During and After Hyponatremia	College of Medicine			Neural & Behavioral Science	Sabina Hrabetova	Cell Biology
B 14	Ang Doma Sherpa	Adrenergic signaling mediates plasticity of astrocytic morphology and alters extracellular diffusion in rat visual cortex.	Graduate Studies - Biomedical Engineering			Neural & Behavioral Science	Sabina Hrabetova	Cell Biology
B 15	Jordan Last	Analysis of Vocal-Fold Function in the Rat	College of Medicine			Translational Research	Richard Kollmar	Cell Biology Otolaryngology

<b>Students will be at their posters for discussions in the following schedule: session A posters from 12:00-1:45, session B posters from 2:00pm-3:45pm.</b>								
Session #	Name	Title	Student School	Medical Year/ Residency Year/Other	Other	Classification	Advisor	Sponsor's Department
B 16	Olipriya Das	Otolin-1 and the Ultrastructure of Vertebrate Ear Stones	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Richard Kollmar	Cell Biology Otolaryngology
B 17	Elina Shteyn	Establishing the Role of CDK4 in Pancreatic and Breast Cancer.	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Stacy Blain	Pediatrics
B 18	Peiqi Ou	Identification of Sphingomyelin Synthase 2 as a PKC $\delta$ Activator That Mediates B cell Tolerance	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Chongmin Huan	Surgery
B 19	Marc W. LaFonte	Identification of Reg1 as a Novel Stellate Cell Activator in Regenerating Pancreas	Resident, PGY2			Molecular & Cellular Biology	Chongmin Huan	Surgery
B 20	Jeremiah Martino	Effects of Deletion of Netrin-4 and Laminin beta-2 and gamma-3 Subunits on Corneal Development and Innervation	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	William Brunken	Departments of Molecular and Cellular Biology and Ophthalmology
B 21	Hanh Nguyen	Identification of novel intracellular neutralization mechanism of HIV-1 2F5 and 4E10 antibodies	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Chris Parks	IAVI
B 22	Frank Fabris	An Assessment of IKr Function in Auto-Immune Associated Long-QT Syndrome: Experimental and Computational Studies	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Mohamed Boutjdir	Medicine Cell Biology Pharmacology & Physiology
B 23	Danielle Joseph	Plasticity Potential of the Multiple Myeloma Cancer Stem Cell	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Stacy Blain	Pediatrics
B 24	Priyank Patel	BRK (Breast Cancer Related Kinase) Regulates G1-S Phase Progression In Breast Cancer	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Stacy Blain	Pediatrics
B 25	Andrew Chang	Sub-Cellular localization of mu-opioid receptor Gs signaling	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Alan R. Gintzler	Biochemistry
B 26	Arjun Kumar	Sexual Dimorphism in the Regulation of Spinal Endomorphin-2 Release	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Alan R. Gintzler	Biochemistry
B 27	Jian Zhuang	Thrombopoietin protect acute brain ischemia by suppressing inflammation through its receptor	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Frank Barone	Department of Neurology
B 28	Carrie Poon	Delayed administration of thrombopoietin in ischemic stroke	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Frank Barone	Department of Neurology
B 29	Karen Ta	Neurobehavioral Testing in A Neonatal Rat Model of Periventricular Leukomalacia	College of Medicine			Basic Research	Ivan Hand and Frank Barone	Department of Neurology
B 30	Yogesh Moradiya	Thrombolytic Utilization in Ischemic Stroke is Significantly Higher in US Hospitals with Neurology Residency Program	Resident, PGY4			Clinical Research	Steven R Levine	Neurology and Emergency Medicine
B 31	Benjamin B. Lee	Out-of-Context Activation of Memory Prevents Extinction	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Andre A. Fenton	NYU Department of Pathology
B 32	Emma Wallace	Synaptic Organization of Memory Traces Within the Hippocampal Circuit	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Andre A. Fenton and Juan Marcos Alarcon	NYU Department of Pathology
B 33	Michael Sangobowale	Do PKM $\zeta$ changes underlie memory deficits following controlled cortical impact in rats?	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Peter J. Bergold	Pharmacology and Physiology

<b>Students will be at their posters for discussions in the following schedule: session A posters from 12:00-1:45, session B posters from 2:00pm-3:45pm.</b>								
Session #	Name	Title	Student School	Medical Year/ Residency Year/Other	Other	Classification	Advisor	Sponsor's Department
B 34	Margalit Haber	Minocycline plus N-acetylcysteine induces remyelination and reformats microglia response in a rat model of mild traumatic brain injury.	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Peter J. Bergold	Pharmacology and Physiology
B 35	Rachel Irizarry	Long-term Modulation of Microglial Activation in a Rat Model of Mild Traumatic Brain Injury by Minocycline plus N-acetylcysteine	College of Medicine			Basic Research	Peter J. Bergold	Physiology and Pharmacology
B 36	Sergio Angulo	Calcium buffer capacity in subicular neurons in an old AD mouse model	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Herman Moreno	Pharmacology and Physiology
B 37	Usman Khan	Imaging Preclinical Alzheimer's Disease and Mouse Models Pinpoint Dysfunction in the Medial Temporal Lobe and Suggest a Pattern of Spread	Graduate Studies - Neural & Behavioral Science			Biomedical Engineering	Herman Moreno	Pharmacology and Physiology
B 38	Sally Dricks	Effects of Neonatal Stress on Gamma Oscillations in Hippocampus	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Katherine Perkins	Pharmacology and Physiology
B 39	Isaac Naggar	Optimal Efferent Vagus Nerve Stimulation in Large Animals and its Effect on Wall Motion during Ventricular Fibrillation	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Mark Stewart	Pharmacology and Physiology
B 40	Lindsay Silva	Early life experience affects behavioral responses to adolescent delta-9-tetrahydrocannabinol exposure in the rat	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Diana Dow-Edwards	Pharmacology and Physiology
B 41	Yekaterina Merkulova	Intracellular ATP Has Opposing Regulatory Effects on TRPC4 and TRPC5 Channel Activity	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Nicholas Penington and Keith Williams	Pharmacology and Physiology
B 42	Sonia Afroz	A Role for GABA-mediated Inhibition in Adolescent Development: $\alpha$ 4-containing GABA-A Receptors Modulate Synaptic Pruning and Post-pubertal Cognitive Flexibility	Graduate Studies - Neural & Behavioral Science			Neural & Behavioral Science	Sheryl Smith	Pharmacology and Physiology
B 43	Oksana Mihnuik	Obesity as a Risk Factor in the Development of Atrial Fibrillation: A Epidemiologic Study	College of Nursing			Clinical Research	Miriam Caboral	Graduate School of Nursing
B 44	Maria Rosario-Sim	Correlates of Depression Among Asian American Adolescents in NYC	College of Nursing	Nursing Faculty		Basic Research		Graduate School of Nursing
B 45	Emily (Emmet) Phipps and Jeanine O'Hagan-Murphy	Nurse Practitioner students' knowledge of DSD (disorders of sex development)	College of Nursing			Clinical Research	Maria Rosario-Sim	Graduate School of Nursing
B 46	Meriam Caboral	Effectiveness of Patient Activation Interventions (PAI) in Adults with Cardiovascular Disease: A Review of Literature	College of Nursing	Lecturer, College of Nursing		Non- competitive		
B 47	Susan Holman	Awareness and Acceptability of Vaginal Microbicides and Oral Pre-Exposure Prophylaxis for Prevention of HIV Acquisition Among at-Risk HIV-Negative Women	School of Public Health			Clinical Research	Tracey Wilson	Community Health Sciences SPH
B 48	Mark Hoglund	Mental Health in Deployed and Non-deployed Veteran Men and Women in Comparison with their Civilian Counterparts	School of Public Health			Neural & Behavioral Science	Rebecca M. Schwartz	SUNY Downstate School of Public Health

<b>Students will be at their posters for discussions in the following schedule: session A posters from 12:00-1:45, session B posters from 2:00pm-3:45pm.</b>									
Session	#	Name	Title	Student School	Medical Year/ Residency Year/Other	Other	Classification	Advisor	Sponsor's Department
B	49	George Chadderdon	A dual-circuit neocortical model explored in a spiking model of primary motor cortex		Postdoctoral researcher		Neural & Behavioral Science	William W. Lytton	Depts. of Physiology and Pharmacology Neurology
B	50	Yosef Skolnick	Ih-dependent tuning of theta and gamma oscillations in a multiscale computer model of CA3		Post doctoral fellow		Neural & Behavioral Science	William W. Lytton	Pharmacology and Physiology
B	51	Robert McDougal	Computational study of neuronal calcium waves		Post doctoral fellow		Molecular & Cellular Biology	William W. Lytton	Physiology/Pharmacology and Neurology
B	52	Kamala Anumukonda	Role of TFEB in macrophage Autophagy	Graduate Studies - Molecular & Cellular Biology			Molecular & Cellular Biology	Christopher Roman	Cell Biology
B	53	Jonathan Davila	Ectopic VpreB Expression Drives T-cell Independent Expansion of Splenic B-1-like cells		Post doctoral fellow		Molecular & Cellular Biology	Christopher Roman	Cell Biology
B	54	Mizanur Ahmed	Ectopic VpreB Expression Drives T-cell Independent Expansion of Splenic B-1-like cells		Post doctoral fellow		Molecular & Cellular Biology	Christopher Roman	Cell Biology
B	55	Anupriya Gogne (was A32)	Cultural aspects of primary health care in India: A case based analysis	Resident	Psychiatry, PGY2	PGY2	Clinical Research	Roger P Worthington	Associate Professor of Medicine at Keele University UK