	#		Status:	Resident	PGY	Classification	Advisor	Advisor's Dept.	Abstract title
Α	1	Carrie Poon	SGS - Neural &			Neural & Behavioral	Barone, Frank	Physiology & Pharmacology	Delayed administration of thrombopoietin
			Behavioral Science			Science			improves long-term outcome from ischemic stroke
Α	2	Lilei Chan - poster withdrawn	College of Nursing			Clinical Research	Baxter, Jennifer		What Interventions can be Implemented to Reduce the use of Physical Restraints in the Elderly Requiring Long Term Nursing Care?
A	3	Natalia Grin'kina	Post-Doctoral Fellow			Neural & Behavioral Science	Bergold, Peter	Physiology & Pharmacology	A single head impact in adult mice immediately produces two persistent patterns of neurological and behavioral deficits
Α	4	Michael Sangobowale	SGS - Neural & Behavioral Science			Neural & Behavioral Science	Bergold, Peter		A single head impact in adult mice produces differing patterns of grey and white matter injury
Α	5	Alexander Coltoff	College of Medicine			Molecular & Cellular Biology	Blain, Stacy		p27 [58-106] Competitive Inhibition of Brk Phosphorylation of p27 in vitro
A	6	Lindsay Hill	SGS - Biomedical Engineering			Biomedical Engineering	Blain, Stacy		Toward the creation of an in vitro 3D culture model for the study of Multiple Myeloma cell plasticity and dormancy
Α	7		SGS - Molecular & Cellular Biology			Molecular & Cellular Biology	Blain, Stacy	Cell Biology & Pediatrics	The Plasticity Potential of the Putative Multiple Myeloma Cancer Stem Cell
A	8	Inamul Kabir	SGS - Molecular & Cellular Biology			Molecular & Cellular Biology	Blain, Stacy	Physiology & Pharmacology	Sphingomyelin Synthase-related (SMSr) deficiency has no effect on tissue ceramide levels
Α	9	Priyank Patel	SGS - Molecular & Cellular Biology			Molecular & Cellular Biology	Blain, Stacy		Breast cancer related kinase (Brk) and its alternative splice variant (Alt-Brk) regulate G1-S phase progression of cell cycle in breast cancer
Α	10	Elina Shteyn	SGS - Molecular & Cellular Biology			Molecular & Cellular Biology	Blain, Stacy		Establishing the Role of CDK4 in Pancreatic and Breast Cancer.
Α	11	Shahnaz Miri	Postdoctoral Fellow	Neurology		Neural & Behavioral Science	Bodis-Wollner, Ivan/ Eric M. Shrier	Neurology and Ophthalmology	The foveal avascular zone in Parkinson disease
Α	12	0	SGS - Molecular & Cellular Biology			Molecular & Cellular Biology	Boutjdir, Mohamed	Hospital Bay Ridge, Brooklyn	Role of CaV 1.3 L-type Ca2+ channel in Congestive Heart Failure
Α	13	Laura Brana	College of Nursing			Clinical Research	Caboral- Stevens, Meriam		Laparoscopic vs. da Vinci® Hysterectomy: A Cost-Effectiveness Study
Α	14	Natasha Acosta-Diaz	Fellow, PGY5	Child Neurology	PGY5	Clinical Research	Chari, Geetha		Psychosis in Previously Well-Behaved Children; Recognizing Anti-NMDA Receptor Encephalitis
	15	·	Resident, PGY2	Psychiatry	PGY2	Clinical Research	Coplan, Jeremy	,	The Neurobiology of GAD Using 1H-MRSI: Aberrant Neurochemistry Of Hippocampus And DLPFC, Which Predicts Worry And IQ
			College of Medicine			Neural & Behavioral Science		Sciences	Social Rank and CSF Oxytocin (OT) in Maternal Stress: Influence on HPA axis
	17	•	College of Medicine			Neural & Behavioral Science	Coplan, Jeremy	1 -	Relationships between early life stress, GLP-1 and dentate gyrus neurogenesis.
Α	18	Jyothsna Karlapalem	Resident, PGY3	Psychiatry	PGY3	Clinical Research	Cukor, Daniel	Psychiatry	Trait Anxiety Predicts Risk for Decreased Medication Adherence in Patients with Chronic Medical Illness

	#		Status:	Resident	PGY	Classification	Advisor	Advisor's Dept.	Abstract title
Α	19	Lindsay Silva	SGS - Neural &			Neural & Behavioral	Dow-Edwards,	Physiology & Pharmacology	Age of Exposure Affects Behavioral Response to
			Behavioral Science			Science	Diana		Delta-9-Tetrahydrocannabinol During the Peri-
									Pubertal Period in the Rat
Α	20	Bryan McCarthy	College of Medicine			Neuroimmunology	Durkin, Helen	Pathology	Substance P (SP) Mediated Suppression of
		, ,					•		CD4+CD3+P38 MAP Kinase+ T Cells, IL-4 and
									Ragweed Specific Memory IgE Responses by
									Human Peripheral Blood Mononuclear Cells
									(PBMC).
A	21	Benjamin Lee	SGS - Neural &			Neural & Behavioral	Fenton, André	Physiology & Pharmacology	Out-of-Context Activation Memory: Temporal
			Behavioral Science			Science		,	Gradient of Memory Enhancement
Δ	22	John Choi	SGS - Biomedical			Biomedical Engineering	Francis Ioe	Physiology & Pharmacology	Nonlinear model predictive control for the design
(		OGINI ONO	Engineering			Biomedical Engineering	1 1411010, 000	I Tryslology & Friamideology	of optimal microstimulation patterns for
			Linginicering						somatosensory neural prostheses
_	23	David McNiel	SGS - Biomedical			Biomedical Engineering	Francis Ioo	Physiology & Pharmacology	A method for training non human primates to
	123	David Micrylei	Engineering			Biomedical Engineering	i iailois, Joe	I Tryslology & Friamhacology	modulate grip force towards development of
			Linging						advanced brain machine interfaces
	24	David Daniel	College of Medicine			Medical Education	Gabbur, Nagaraj	OR/GVN	A Survey of Contraception Knowledge Among
	\   24	David Darliel	College of Medicine			Wedical Eddcallon	Cabbui, Nagaraj	OB/OTN	Incoming Interns and Medical Students
									Incoming interns and Medical Students
Δ	25	Ioannis Alagkiozidis	Gynecologic	Gynecologic	PGY6	Clinical Research	Lee, Yi-Chun	OB/GYN	Survival impact of cytoreduction to microscopic
(		Tourino / lagillozialo	Oncology Fellow,	Oncology	. 0.0	Cirrical recocaron	Loo, 11 Onan	OB/OTIV	disease for advanced stage cancer of the uterine
			PGY6	Onloology					corpus
Δ	26	Weerasinghege	Resident, PGY5	Child and	PGY5	Social Science	Galanter,	Child and Adolescent	Human Trafficking
1	120	Jayasekara	rtesident, r O r o	Adolescent	1 010	Social Science		Psychiatry	Tramoking
		oayasckara .		psychiatry			Cathyn	l Syoniatry	
A	27	Christian Trentacosta	Research Fellow	payornatry		Social Science	Galanter,	Child and Adolescent	Identification of Childhood Trauma in an Urban
								Psychiatry	Child and Adolescent Psychiatric In-patient
							· · · · · · · · · · · · · · · · · · ·		Population: Findings from Prospective Study
A	28	Jinu Thomas	School of Public			Environmental Health	Geer,Laura A.	Environmental and	Maternal exposure to EDCs from consumer
		0	Health				0001,244.474	Occupational Health Sciences	products: Comparison of levels in a Caribbean
			- Touris					Cocapational Floatin Colonico	immigrant population in the U.S. to national and
									global Levels
A	29	Andrew Chang	SGS - Neural &			Neural & Behavioral	Gintzler, Alan	Biochemistry	Sub-Cellular localization of mu-opioid receptor
		/a	Behavioral Science			Science	O	2.56.1.6.1.	Gs signaling
Δ	30	Arjun Kumar	SGS - Neural &				Gintzler, Alan	Biochemistry	Sexual Dimorphism in the Regulation of Spinal
		,,	Behavioral Science			Science	O	2.56.1.6.1.	Endomorphin-2 Release
A	31	Emiliya Storman	SGS - Neural &				Gintzler, Alan	Biochemistry	CNS Aromatase: Local Estrogen Production and
		y =: = ==	Behavioral Science			Science		,	Its Role in Nociception
A	32	Jeffrey Chang	Resident, Psychiatry,	Psychiatry	PGY1		Glatt, Stephen J	Psychiatry: SUNY Upstate	Quantitative Review and Synthesis of Blood-
		January Chang	PGY1	. 5,5			olatti, otopiloli ol	Systimately: Service Specials	Based Transcriptomic Biomarker Studies of
									Autism Spectrum Disorders
Δ	33	Anupriya Gogne	Resident, Psychiatry,		PGY3	Neural & Behavioral	Kamarajan,	Henri Begleiter	Reduced P300 amplitude in individuals at high
(		7 triapriya Gogrio	PGY3		. 0.0			Neurodynamics Laboratory,	risk for alcoholism
Α	34	Diana Kurlyandchik	Resident, Psychiatry,	Psychiatry	PGY4			Psychiatry, Kings County	Gun violence, Mental Illness, and Public Policy -
			PGY4				Chinmoy	Hospital Center	Where is a rational medium?
Δ	35	Hemananda	Resident, Pediatrics,	Pediatrics	PGY2	Clinical Research	Hand, Ivan	NICU	Premedication practice prior to non-emergent
		Muniraman	PGY2						intubation in the United States
			- · -						
		l .	l .	Į	·	I		!	ļ

	#		Status:	Resident	PGY	Classification	Advisor	Advisor's Dept.	Abstract title
		Ramy Abdel-Naby	College of Medicine (3rd year on LOA)			Clinically Relevant Molecular Biology Research	Huan, Chongmin	Surgery	Extracellular signal-regulated kinase (ERK)-dependent p21 (WAF1/Cip1) expression is associated with gemcitabine resistance in pancreatic cancer cells
Α	37	Liye Zhou	SGS - Molecular & Cellular Biology			Molecular & Cellular Biology	Hussain, Mahmood	Cell Biology	A Novel ELISA-based Method Assesses Differences in the Catabolic Rates of Human ApoA1 and ApoB between Healthy and CAD
Α	38	Hui Jiang	SGS - Molecular & Cellular Biology			Molecular & Cellular Biology	Jiang, Xian- Cheng	Cell Biology	Phospholipid transfer protein (PLTP) deficiency in adipose tissue decreases plasma high density lipoprotein levels
A	39	Kanwaljit Brar	Fellow, PGY5		PGY5	Clinical Research	Joks, Rauno	Allergy & Immunology	Association of bathing habits to pruritis and allergic disease.
A	40	Edward Kleiman	Resident, Allergy and Immunology, PGY5	Allergy and Immunology	PGY5	Clinical Research	Joks, Rauno	Allergy and Immunology	Effect of Duration of Residence in Brooklyn on IgE responses of Immigrants
A	41	Edan Sarid	Resident, Allergy and Immunology, PGY5	Allergy and Immunology	PGY5	Clinical Research	Joks, Rauno	Allergy Immunology	Targeted Intervention in Adult Patients at risk for Non-Adherence with Asthma Therapy in an Inner City Cohort
Α	42	Helen Zhou	College of Medicine			Clinical Research	Joks, Rauno	Center for Allergy and Asthma Research	Seasonal Increase in Angioedema in an Inner- City Hospital Center
Α	43	Zerin Kashem	Undergraduate, Brooklyn Health Disparities Center			Public Health	Joseph, Michael A.	School of Public Health	Promoting Preconception Health by Recruiting and Training High School Students
A	44	Ho Ki Mok	Undergraduate, Brooklyn Health Disparities Center			Public Health	Joseph, Michael A.	School of Public Health	Financial Strain and Depression in a Sample of Heterosexual Black Men in Brooklyn, New York
A	45	Daniel Anikwue and Alison Seales	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health	Strategies Used by Black, Inner-city Cardiac Surgery Patients to Cope with Helath-Related Stress
A	46	Amna Hussain and Cassandra Saint Louis	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health	Probiotics Role in Influencing Levels of Indoxyl Glucuronide for Dialysis Patients
A	47	Yadiry Lagombra, Ehijie Ine and Jameela Harrington	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health	The Effects of Anxiety and Depression on Behaviors and Attitudes toward Adherence to Treatment in End-Stage Renal Disease Patients
A	48	Genesis Smith, Andre Fouchong and Likowsky Desir	Health Science Academy			Clinical Research	Mary Valmont	Health Science Academy, Arthur Ashe Institute for Urban Health	The Impact of Experiencing Side Effects on Asthma Control
A	49	Jinyang Liu	Research Assistant			Neural & Behavioral Science	Kass, Ira S./Daisy Lin	Anesthesiology and Physiology and Pharmacology Departments	The Effect of Sevoflurane on: Learning/Memory and Long-Term Potentiation
A	50		Resident, Internal Medicine, PGY8	Internal Medicine	PGY8	Translation research	Kohlhoff, Stephan	Pediatrics	In Vitro Tumor Necrosis Factor Alpha responses to Chlamydia pneumoniae infection of PBMC from Asthmatic Children

## Annual Research Day April 2, 2014, Poster Presentations

	#		Status:	Resident	PGY	Classification	Advisor	Advisor's Dept.	Abstract title
Α	51	Aviva Szigeti	Research Fellow,	Pediatrics		Clinical Research	Kohlhoff,	Pediatrics	Seroprevalence of C. trachomatis in a pediatric
			Pediatrics ECRIP				Stephan		population – implications for vaccine
			Research Fellow						development

	#			Resident	PGY			Advisor's Dept.	Abstract title
Α	52	Flores-Obando, Rafael	Cellular Biology			Biology	Abrams, Charles	•	The roles of mutations in connexin47 (Cx47) in myelinating cells of the central nervous system (CNS)
В		Eli Lazar	College of Medicine			Science		Cell Biology & Otolaryngology	Extracellular Activity of the Superior Laryngeal Nerve in the Rat
В	2	Ayush Sutaria - poster withdrawn	-			Science		College of Nursing	The Optimal Recurrent Laryngeal Nerve Crush in the Rat, and Spontaneous Recovery
В	3	Penina Dienstag	Resident, Anesthesiology, PGY3	Anesthesiology	PGY3	Clinical Research	Shevde, Ketan	Anesthesiology	Anesthesia and The Breastfeeding Patient - a Literature Review
В	4	Michael Maloney	Resident, Anesthesiology, PGY2	Anesthesiology	PGY2	Non-Competitive	Shevde, Ketan	Anesthesiology	Myoclonal and Hypertensive Response to Etomidate during Induction of Anesthesia
В	5	Ryan Mooney	College of Medicine			Clinical Research	Lang, Erich	Urology/Radiology	Secondary Pelvic Congestion Syndrome: Description and Radiologic Diagnosis
В	6	Andrew Beck	Resident, Medicine, PGY2	Medicine	PGY2	Clinical Research	Lazar, Jason/Louis Salciccioli	Medicine	Determinants of the Blunted Carotid-Radial Pulse Wave Velocity Decline To Hyperemia in Patients With Congested Heart Failure
В	7	Shahid Khan	Resident, Medicine, PGY2	Medicine	PGY2	Clinical Research	Lazar, Jason/Louis Salciccioli	Medicine	Comparison of Macrovascular and Microvascular Responses Evaluated by Hyperemia and Passive Leg Raising in Diabetic Patients
В	8	Yang Liu	Research Volunteer, Cardiology Division			Clinical	Lazar, Jason/Louis Salciccioli	Medicine	Determination Of the Stiffness Index Via Applanation Tonometry In Bonnet Macaques
В	9	Ravi-Inder Mann	Resident, Medicine, PGY2	Medicine	PGY2	Clinical Research	Lazar, Jason/Louis Salciccioli	Medicine	Effect Of Baseline Mean Flow Velocity, Carotid-Radial Pulse Wave Velocity and Laser Doppler Flowmetry On the Hyperemic Response
В			Resident, Medicine, PGY2	Medicine	PGY2	Clinical Research	Lee, David	Gastroenterology	Variations in colonoscopy quality and adherence to accepted guidelines between Private Gastroenterologists, GI fellows, and Colorectal Surgeons
В	11	Rachelle Dugue	SGS - Neural & Behavioral Science			Non-Competitive	Ling, Douglas	Physiology & Pharmacology	Parvalbumin-expressing GABAergic Interneurons in Traumatic Brain Injury and Post-
В	12	Anna Bulanova	Postdoctoral Fellow			Biomedical Engineering	Lytton, William	Physiology & Pharmacology	Integrating Systems Biology Markup Language (SBML) with NEURON
В	13	Salvador Dura-Bernal	Postdoctoral Fellow			Neural & Behavioral Science	Lytton, William	Physiology & Pharmacology	Virtual musculoskeletal arm and robot arm controlled by a biomimetic model of sensorimotor cortex
В	14		SGS - Neural & Behavioral Science			Neural & Behavioral Science	Lytton, William	Physiology & Pharmacology	Multi-simulator reaction-diffusion with NEURON
В	15		SGS - Biomedical Engineering, Resident, Psychiatry, PGY4	Psychiatry	PGY4	Clinical Research	•	Physiology and Pharmacology, Neurology, Biomedical engineering	Calcium waves in neuronal dendrites: a computer model

	#		Status:	Resident	PGY	Classification	Advisor	Advisor's Dept.	Abstract title
В	16	Vadim Kurbatov	College of Medicine			Molecular & Cellular	Martello-	Division of Gastroenterology	Visualization of Polymer-based Microparticles in
						Biology	Rooney, Laura	and Hepatology	Freshly Harvested Porcine Pancreatic Tissue Post Needle Injection
В	17	Larry Siu	GI Fellow, 3rd Year				Martello- Rooney, Laura	Medicine/GI	Classification of pancreatic cysts through cytokine profiling of cyst fluid fine-needle aspirate
В	18	Laura Palazzolo	College of Medicine			Clinical Research	McIntyre, Thomas	Surgery	Burden of Trauma on the Mentally III
В	19	Sergio Angulo	SGS - Neural & Behavioral Science				Moreno, Herman	Physiology & Pharmacology	IP3 receptors deregulation in Alzheimer's Disease.
В	20	Rami Noumi	Resident, PGY4		PGY4		Muneyyirci- Delale, Ozgul	Reproductive Endocrinology	Urinary Pregnanediol and Pregnanetriol determined by GC/MS analysis revealed lower levels in pregnant patients with preeclampsia
		Mhd Ezzat Zaghlouleh - poster withdrawn	PGY2	Neurology	PGY2		Perk, Jonathan		Concomitant Neuromyelitis Optica and Non- specific Interstitial Pneumonia with Negative Rheumatologic Studies.
В	22		Resident, Neurology,	Psychiatry	PGY2		Pinkhasov,	Psychiatry, Winthrop	Post ECT-Expressive Aphasia: An Abnormal
F	00		PGY2	D 1: (	D0)/0		Aaron	University Hospital	Presentation of a Rare Phenomenon
		Aryeh Dienstag	Resident, Neurology, PGY3	Psychiatry	PGY3		Rao, Vilayannur		Clozapine Induced Cardiomyopathy - a Case Report and Literature Review
В	24	Rishi Gautam	Resident, Neurology, PGY3	Psychiatry	PGY3	Clinical Research	Rasania, SK	Department of Public Health, Vardhman Mahavir Medical College and Safdarjung Hospital, New Delhi	Anxiety Level Amongst Medical Students
В	25	Ankuri Desai	SGS - Molecular & Cellular Biology				Quadros, Edward	Biochemistry/Medicine/Cell Biology	Characterization of folate receptor autoantibodies
В	26	Stephanie Ishack	SGS - Biomedical Engineering			Biomedical Engineering	Ricci, John/Bruce Cronstein	Biomaterials and Biomimetics; Translational Medicine	The Use of 3-D Printed β-Tricalcium Phosphate/Hydroxyapatite to Understand Regulation of Adenosine Receptors in Bone Regeneration
В	27		SGS - Molecular & Cellular Biology			Molecular & Cellular Biology	Roman,Christop her	Cell Biology	Role of TFEB in Macrophage Autophagy
В	28		College of Nursing, Family Nurse Practitioner			Nursing	Rosario-Sim, Maria	College of Nursing	Obesity and Self-esteem of Russian Adolescents
В	29		College of Nursing, Associate Professor and Director RN-BS Program			Social Research		College of Nursing	Reversal Theory and Smoking Initiation in Asian American Adolescents in New York City
В	30	, ,	SGS - Neural & Behavioral Science			Neural & Behavioral Science	Sacktor, Todd	Physiology & Pharmacology	Regulation and Mobility of PKMζ in Dendritic Spines of Primary Hippocampal Rat Neurons
В	31	Gavriel Feuer	SGS - Biomedical Engineering			Biomedical Engineering	Saha, Subrata	Orthopaedic Surgery & Rehabilitation Medicine	Prediction of Point-of-Failure in a High-Energy Femoral Neck Fracture Model with Finite Element Analysis
В	32	Martin Pendola	SGS - Biomedical Engineering			Biomedical Engineering	Saha, Subrata	Orthopaedic Surgery & Rehabilitation Medicine	CAD-system Dental Ceramics Sintering Using Microwaves.
В	33	Roza George	SGS - Neural &			Neural & Behavioral	Smith, Sheryl	Physiology & Pharmacology	Synaptic pruning in the prefrontal cortex of
			Behavioral Science			Science	, 22.,	,g,	female mice during adolescence

	#		Status:	Resident	PGY	Classification	Advisor	Advisor's Dept.	Abstract title
В	34	David Frumberg	Resident, PGY4		PGY4	Clinical Research	Urban, William P.	Orthopaedic Surgery & Rehabilitation Medicine	The effect of rotation on radiologic measurement of DMAA and IMA angles: Novel Radiologic Validation
В	35	Damon Greene	Resident,PGY3		PGY3	Clinical Research	Urban, William P.	Orthopaedic Surgery & Rehabilitation Medicine	Can Meniscal Geometry be Predictive of Meniscal Tears in Patients With or Without Concomitant ACL Injury?
В	36	Preston Grieco	College of Medicine			Clinical Research	Urban, William P.	Orthopaedic Surgery & Rehabilitation Medicine	Achilles Tendon Rupture: A Biomechanical Evaluation of Varying the Number of Loops in a Physiological Model
В	37	Diana Lau	Resident, PGY5		PGY5	Clinical Research	Urban, William P.	Orthopaedic Surgery & Rehabilitation Medicine	A Biomechanical Analysis of Tibial ACL Reconstruction in the Case of Graft Length Mismatch
В	38	Dante Leven	Resident, PGY4		PGY4	Clinical Research	Urban, William P.	Orthopaedic Surgery & Rehabilitation Medicine	Axial Plane Motion During Gait in Patients With AIS
		Aditya Maheshwari		Attending		Clinical Research	Urban, William P.	Orthopaedic Surgery & Rehabilitation Medicine	Can Cementing Technique Reduce the Cost of a Primary Total Knee Arthroplasty?
		Qais Naziri	Resident, PGY1		PGY1	Clinical Research	Urban, William P.	Orthopaedic Surgery & Rehabilitation Medicine	No Additional Benefit with Use of Fibrin Sealant to Decrease Peri-operative Blood Loss During Primary Total Knee Arthroplasty
В	41	Ashish Patel	Resident, PGY4		PGY4	Clinical Research	Urban, William P.	Orthopaedic Surgery & Rehabilitation Medicine	Gait Changes in AIS Patients: Can Surgical Realignment Improve Sagittal Parameters?
В	42	Alex Tajani	Resident, Orthopaedics, PGY5		PGY5	Clinical Research		Orthopaedic Surgery & Rehabilitation Medicine	Is There a Difference in Meniscal Geometry Between Patients with Normal Knees and Those with Meniscal or Ligamentous Injury?
В	43	Christie Racine	Research/Family Medicine			Research	Vincent, Miriam	Family Medicine	Endocannabanoid/cannabinoid use and Metabolic Diseases among Blacks
В	44	Shama Patel	Resident, Psychiatry, PGY1	Psychiatry	PGY1	Neural & Behavioral Science	Viswanathan, Ramaswamy	Psychiatry	Emergence of psychosis after right temporoparietal junction lesion: A case report
В	45	Yekaterina Merkulova	SGS - Neural & Behavioral Science			Neural & Behavioral Science	Williams, Keith/Nicholas Penington	Physiology & Pharmacology	Intracellular ATP Has Opposite Regulatory Effects on TRPC4 and TRPC5 Channel Activity
В	46	Frederique Jean- Baptiste	School of Public Health			Neural & Behavioral Science	Wilson, Tracey	School of Public Health	An Examination of HIV Knowledge and Testing in a Sample of Heterosexual African-American and Afro-Caribbean Men in Brooklyn, New York
В	47	Artak Khachatryan	Postdoc Associate			Neural & Behavioral Science	Xiao, Youping	Ophthalmology	Functional organization of cone-opponent cells in macaque striate cortex (V1)
		Karen Wong	College of Medicine			Molecular & Cellular Biology	Zhang, Ming	Anesthesiology & Cell Biology	The Role of Complement C3 in Programmed Cell Death during Myocardial Ischemia/Reperfusion Injury
В	49	Christine Ghobrial	SGS, Molecular & Cellular Biology			Molecular & Cellular Biology		Cell Biology	Cardiac Lineage Protein (CLP)-1 plays a distinct role in stress-induced myocardial infarction
В	50	Debapriya Basu	SGS, Molecular & Cellular Biology			Molecular & Cellular Biology	Jin, Weijun	Cell Biology	Hepatic S1P deficiency lowers plasma cholesterol levels in apoB-containing lipoproteins when LDLR function is compromised.
В		Faria Duja - poster withdrawn	College of Nursing			Clinical Research		College of Nursing	What is the Nurse's Role in the Prevention of Ventilator Aspired Pneumonia?
В	52	Haroon Kamran	Resident, Medicine, PGY2	Medicine	PGY2	Clinical Research			The Ankle Brachial Index is Dependent On Left Ventricular Systolic Function In Bonnet Macques