Annual Research Day 2024 Poster Presentations - April 17, 2024

	Name	Classification	Sponsor	Program	Title
<u>A1</u>	Nooriel Banayan	Biomedical	John Hunt	College of Medicine	Computational Protein Engineering for Rapid Drug-Target Discovery
		Engineering		Student	
<u>A2</u>	Sobia Nawaz	Case Report	Ratna Basak	Resident	A case of relapsed bacterial meningitis in a patient with aberrant
					patent foramen caecum
<u>A3</u>	Huong Tran	Case Report	Ratna Basak	Resident	A Case of Hemolytic Uremic Syndrome associated with Shigella
					Species
<u>A4</u>	Ilham Farhat	Case Report	Vivian L Chin	Resident	Study of Endothelial Dysfunction in Children with Obesity and Rare
					Genetic Variants
<u>A5</u>	Alexander Garib	Case Report	Roger Fons	Resident	Anesthetic Management Of A Pediatric Patient With Congenital
					Lobar Emphysema Undergoing Endobronchial Valve Insertion: A Case
					Report
<u>A6</u>	Jessie Han	Case Report	Aahana Gaur	College of Medicine	A Case of Cryptococcosis Misdiagnosed as Coccidioidomycosis from a
				Student	Lung Biopsy
<u>A7</u>	Quynhnhu Tran	Case Report	Araz Ibragimov	Resident	Anesthesia for an OB Patient with a Left Gluteal Abscess
A8	Myoung Choi	Case Report	Swati Kumar	Resident	Proctocolitis in an adolescent male with acute HIV infection, rectal
					gonorrhea, HCV seropositivity, and Morganella morganii positive
					stool culture
<u>A9</u>	Tiffany Voon	Case Report	Eve Lowenstein	College of Medicine	A Case Report of Botulinum Toxin in the Treatment of Hailey-Hailey
				Student	Disease Affecting the Medial Thighs
<u>A11</u>	Michael Pillai	Case Report	Wilfredo Santos	Resident	Hypoxic Respiratory Failure from suspected TACO in the PACU
<u>A12</u>	Neil Patel	Case Report	Joseph Schiano Di	Resident	Anesthetic Preparation and Management of Pheochromocytoma
			Cola		during Elective Adrenalectomy for Resection of Tumor
<u>A13</u>	Moshe Isaac	Case Report	Steven Sparr	College of Medicine	Hallucinatory Palinopsia as a Long-term Sequela of Occipital
	Weber			Student	Infarction
<u>A14</u>	Ezinma Dennis	Clinical Research		College of Medicine	Economic Impact of Prior Colectomy on Total Knee Arthroplasty
				Student	Outcomes
<u>A15</u>	Yousif Saleh	Clinical Research		College of Medicine	How does virtual reality alleviate anxiety?
				Student	
<u>A16</u>	Oliver Menken	Clinical Research	William Aibinder	•	General versus Regional Anesthesia in Acromioclavicular Joint
				Student	Reconstruction: A NSQIP Analysis between 2008 and 2016
<u>A17</u>	Andrew Voigt	Clinical Research	Ernest Chiu	College of Medicine	Systematic Review of Otologic Adverse Events in Hyperbaric Oxygen
				Student	Therapy

			Alliudi Resea	arch Day 2024 Poster	Presentations - April 17, 2024
<u>A18</u>	Jason Dayan	Clinical Research	Bassel Diebo	College of Medicine	Orthopaedic Surgery versus Neurosurgery: Prevalence and Surgical
				Student	Detail Assessment of Adult Spinal Fusion Procedures
<u>A19</u>	Luke Schwartz	Clinical Research	Kenneth Egol	College of Medicine	Compartment Syndrome in Association with Tibial Plateau Fracture:
				Student	A Marker for Poor Outcome
<u>A20</u>	Samuel Omesi	Quality	Lawrence	College of Medicine	Neonatal Pain Management: Perceptions and Practices in Major
		Improvement	Fordjour	Student	Regional Referral Hospitals in Ghana
<u>A21</u>	Paul Mastrokostas	Clinical Research	Jennifer Hashem	College of Medicine	Decreasing Trend in Medicare Physician Reimbursements for Surgical
				Student	Management of Upper Extremity Nerve Conditions From 2002 to
A22	Yana Kryvokhyzha	Clinical Research	Rauno Joks	Other (If you are	Allergen subcutaneous immunotherapy may be protective against
				neither a student	adult-onset food allergy
A23	Wefag Ahmed	Clinical Research	Stephan Kohlhoff	Resident	Th2 and IL-17 responses in Chlamydia pneumoniae-stimulated PBMC
	_				in asthmatic and non-asthmatic subjects
A24	Isaiah Greene	Clinical Research	John Laudi	College of Medicine	Impact of Cataract Surgeon Experience on Surgical Phase Deviations:
				Student	An Audio-Visual Data Analysis
A25	Tasmia Promi	Clinical Research	Jason Lazar	College of Medicine	Establishing Criteria for Nocturnal Polyuria in Adolescents
				Student	
A26	Jordan Eidlisz	Clinical Research	Aditya	College of Medicine	How Symmetric is Component Sizing in Bilateral Primary Total Knee
			Maheshwari	Student	Arthroplasty?
A27	Arie Monas	Clinical Research	Aditya	College of Medicine	First vs Second Generation DePuy-Synthes ATTUNE Knee System: Did
			Maheshwari	Student	Design Modification Improve Survivorship?
A28	Vinay Bijoor	Clinical Research	David Mai	College of Medicine	Irritable Bowel Syndrome and Postoperative Medical Complications
				Student	in Primary Total Knee Arthroplasty Outcomes
A29	Dhruva Chhabra	Clinical Research	David Mai	College of Medicine	Perioperative Blood Transfusions are Associated with Higher
				Student	Healthcare Burden among Patients with Sickle Cell Disorder who
A30	Samer Mahmoud	Clinical Research	David Mai	College of Medicine	Patients Receiving Regional Anesthesia for Intertrochanteric
				Student	Fractures May Have a Lower Risk of Complications and Mortality: A
					Retrospective Cohort Study
A31	Tanveer Singh	Clinical Research	David Mai	College of Medicine	Patients with Intertrochanteric Femur Fractures Who Undergo
AJI				Student	Surgical Treatment Using Spinal Compared to General Anesthesia
A32	Soumya Krishnan	Molecular &	Itsaso Garcia-	Other (If you are	Repeated low dose of bleomycin impacts lung function in alveolar
<u>M32</u>		Cellular Biology	Arcos	neither a student	type 2 cell-specific LRP1 knockout male mice
A22	Rafael Ward	Molecular &	Itsaso Garcia-	Other (If you are	Development of an In Vitro Model For the Study of The Cross-talk
<u>A33</u>				neither a student	
		Cellular Biology	Arcos		Between Alveolar type II cells and Pulmonary Fibroblasts
<u>A34</u>	Robert Adler	Clinical Research	Carl Paulino	ũ	Impact of Hypothyroidism on Postoperative Outcomes of Spinal
				Student	Fusion (4+ levels) in Adults with Spinal Deformity

			Annual Resea	irch Day 2024 Poster	Presentations - April 17, 2024
<u>A35</u>	Joshua Harounian	Clinical Research	Carl Paulino	College of Medicine Student	Impact of Congestive Heart Failure on Postoperative Outcomes of Spinal Fusion (4+ levels) on Adults with Spinal Deformity
B1	Evan Davis	Clinical Research	Tim Bigdeli	School of Graduate	Bipolar disorder in the All of Us database
			U	Studies Student	
<u>B2</u>	Radhika Singh-	Molecular &	David Christini	School of Graduate	Characterizing Molecular and Functional Differences between
	Agarwal	Cellular Biology		Studies Student	Adherent and Suspended iPSC-CMs
<u>B3</u>	Dan Kamen	Molecular &	Sergei Grivennikov	College of Medicine	Unraveling the Impact of IL-23 Signaling on Hepatocellular
		Cellular Biology	-	Student	Carcinoma Progression: Insights from Transgenic Murine Models and
					Cellular Profiling
B4	Moeez Naveed	Molecular &	Chongmin Huan	College of Medicine	Optimizing Flow Cytometry Analysis of SMS2 and KDM6A in
		Cellular Biology		Student	Germinal Center B cells in the Study of Female-Bias in Lupus
					Autoimmunity
B5	Xiang Li	Molecular &	Xian-Cheng Jiang	School of Graduate	Total Sphingomyelin Synthase Activity Deficiency Results in
		Cellular Biology		Studies Student	Lipodystrophy
<u>B6</u>	Qiana Jones	Molecular &	Xian-Cheng Jiang	School of Graduate	Phospholipid transfer protein (PLTP) depletion in adults reduces
		Cellular Biology		Studies Student	sphingosine-1-phosphate (S1P) through reducing high-density
					lipoprotein (HDL) in the circulation
<u>B7</u>	Michelle Lam	Molecular &	Thomas Postler	School of Graduate	Unveiling Mucosal Secrets: Optimizing Hamster Assays for Immune
		Cellular Biology		Studies Student	Research
<u>B8</u>	Jakob Liker	Neural &		College of Medicine	NeuroInsight: AI-Powered Traumatic Brain Injury Classification
		<b>Behavioral Science</b>		Student	
<u>B9</u>	Siobhan Lawless	Neural &	Peter Bergold	School of Graduate	A single head injury progressively alters corpus callosum function
		Behavioral Science		Studies Student	and limb coordination in mice
<u>B10</u>	Leibish Nash	Neural &	Jeremy Coplan	School of Graduate	Effects of Concurrent Stress on the Anterior Hippocampus of
		Behavioral Science		Studies Student	Nonhuman Primates
<u>B11</u>	Roman Baravalle	Neural &	Salvador Dura-	Other (If you are	Analyzing behavior-related neural manifolds in a detailed model of
		Behavioral Science	Bernal	neither a student	motor cortex circuits
<u>B12</u>	Molly Leitner	Neural &	Salvador Dura-	School of Graduate	Neural Modeling of Channelopathies to Elucidate Neural Mechanism
		Behavioral Science		Studies Student	of Neurodevelopmental Disorders
<u>B13</u>	Scott McElroy	Neural &	Salvador Dura-	School of Graduate	Investigating the cellular and circuit mechanisms underlying
		Behavioral Science	Bernal	Studies Student	schizophrenia-related EEG biomarkers using a multiscale model of
					auditory thalamocortical circuits
<u>B14</u>	Benjamin Tessler	Biomedical	Steven Fox	School of Graduate	Minimally-invasive electric stimulation techniques to target
		Engineering		Studies Student	hippocampal theta in the urethane-anesthetized rat

Annual Research Day 2024 Poster Presentations - April 17, 2024

<u>B15</u>	Ping Ping Zeng	Clinical Research	Cathryn Galanter	College of Medicine Student	Evaluation of Suicide Risk Assessment Tools in Black Youth
<u>B16</u>	Anthony	Neural &	Sabina Hrabetova	School of Graduate	Concentric ion selective microelectrodes for accurate measurement
	Fringuello	Behavioral Science		Studies Student	of dynamic volume changes of the extracellular space during
					epileptiform activity
<u>B17</u>	Anika Sanjana	Neural &	Douglas S.F. Ling	School of Graduate	Early intervention with SV2A-ligand antiseizure drugs prevents injury-
		Behavioral Science		Studies Student	induced changes in AMPA receptor expression after traumatic brain
					injury in rats
<u>B18</u>	Siddhartha Mitra	Neural &	William Lytton	School of Graduate	Simulation of dendritic plateau potentials in striatal spiny neuron
		Behavioral Science		Studies Student	
<u>B19</u>	Ji Youn Jung	Neural &	Samuel Neymotin	School of Graduate	Neuronal Avalanche Dynamics in Simulated Mouse Motor Cortex
		Behavioral Science		Studies Student	(M1): Excitatory-Inhibitory Balance and Sustained Apical Dendritic
					NMDA Depolarization Effects
B20	Maria Mia Wiese	Translational	Joseph Scandura	School of Graduate	Defining the Role of Malignant Megakaryocytes on Clonal
		Research		Studies Student	Hematopoiesis
B21	David Cano	Neural &	Todd Sacktor	College of Medicine	KIBRA-PKMζ complexes in long-term memory maintenance of spatial
		Behavioral Science		Student	memory and APP/PS1 mice, an Alzheimer's Disease model.
<u>B22</u>	Joshua	Al in Medicine	Abdo Kabarriti	College of Medicine	Evaluating the Quality of Cardiovascular Disease Information from AI
	Singavarapu			Student	Chatbots: A Comparative Study
B23	Moyouri	Public Health	Rose Calixte	School of Public	Analysis of Screen Time Sedentary Behavior and Cannabis Use
	Bhattacharjee		Calixte	Heath Student	Among US Adolescents: Results from a National Representative
<u>B24</u>	Mohamed Heiba	Public Health	Hannah Brooks	College of Medicine	Eyes on the Stroke Belt: Assessing BRFSS Data Accuracy on
				Student	Geographic Disparities and Visual Impairment
<u>B25</u>	Aabha Anekar	Public Health	Sarita Dhuper	Resident	Patient/Parental Perceptions and Engagement as a Guide for
					Improvement in a Community-Based Weight Management Program
<u>B26</u>	Erica McLeod	Public Health	Sarita Dhuper	School of Public	Child Obesity and Anti-Obesity Medication
				Heath Student	
B27	Mary Valmont	Public Health	Marilyn Fraser	Other (If you are	Examining the Association between Insurance Status and Healthcare
				neither a student	Access among NYC Residents
B28	Mary Valmont	Public Health	Marilyn Fraser	Other (If you are	Assessing the Relationship between Exercise Frequency, Median
				neither a student	Income, and Quality of Life for New York City Residents
B29	Janille Williams	Public Health	Elizabeth Helzner	School of Public	Disparities in Knowledge and Awareness of Human Papillomavirus
DZJ			1	1	
<u>DZ</u>				Heath Student	and Human Papillomavirus-Related Cancers Among Sexual Minorities

		1	Annual Resea		Presentations - April 17, 2024
<u>B30</u>	Roudjessie	Public Health	Robert Karpman	School of Public	Reinforcing ethical principles and fostering a culture of accountability
	Charles			Heath Student	among minority STEM high school students in Brooklyn NY.
<u>B31</u>	Sundas Pervez	Public Health	Paul Landsbergis	School of Public	Work Exposures and Musculoskeletal Symptoms among Latinx
				Heath Student	Domestic Cleaners
B32	Pranav Aurora	Public Health	Thomas Mackie	Other (If you are	Child Psychiatry Access Programs: A Scoping Review
				neither a student	
B33	Merium Syed	Public Health	Thomas Mackie	School of Public	Factors influencing wellbeing of perinatal individuals who are
				Heath Student	economically marginalized: A qualitative study.
<u>B34</u>	Tasneem Ibrahim	Clinical Research	Qais Naziri	College of Medicine	Gastroparesis in Total Knee Arthroplasty Patients is Associated With
				Student	Increased Rates of Postoperative Outcomes
<u>B35</u>	Nikita Novikov	Neural &	Salvador Dura-	Other (If you are	Behavior-dependent layer-specific oscillations, phase-amplitude
		Behavioral Science	Bernal	neither a student	coupling and spike-to-LFP coupling in a data-driven model of motor
<u>B36</u>	James Chen	Neural &	Salvador Dura-	Other (If you are	
		Behavioral Science	Bernal	neither a student	
<u>C1</u>	Kadijatu Bah	Public Health	Mariana Markell	College of Medicine	Early Menopause in Inner-City Women with End-Stage Kidney
				Student	Disease (ESKD): High Prevalence & Lack of Education
<u>C2</u>	Philip Branigan	Clinical Research	Mariana Markell	College of Medicine	Association of Economic Factors and Patient Beliefs with Non-
				Student	Adherence to Diabetes Medication in Inner-City Patients with ESKD
<u>C3</u>	Daniela Diaz	Clinical Research	Mariana Markell	College of Medicine	Sleep Disorders in Patients with End Stage Kidney Disease (ESKD):
				Student	Prevalence and Associated Factors
<u>C4</u>	Elisabeth Gerard	Clinical Research	Mariana Markell	College of Medicine	Relationship of Spiritual Beliefs and Acceptance of Living Donor
				Student	Transplants in Inner City Patients with End Stage Kidney Disease
					(ESKD)
<u>C5</u>	Mohamed Said	Clinical Research	Jad Boy Monsef	College of Medicine	Epidemiology of Thoracolumbar Fractures in the United States
				Student	between 2001 and 2019: Patient-Related Trends, Mechanisms of
					Injury, and Dispositions
<u>C6</u>	Nicholas	Clinical Research	Jad Bou Monsef	College of Medicine	The Impact of Atrial Septal Defect on Outcomes and Complications
	Stratigakis			Student	Following Spinal Fusion in Adults: A Propensity Score Matched
					Analysis
<u>C7</u>	Ethan Abizadeh	Clinical Research	Qais Naziri	College of Medicine	Gastric Bypass in Total Knee Arthroplasty Patients is Associated With
				Student	Increased Rates of Postoperative Outcomes
<u>C8</u>	Alyssa Dempsey	Clinical Research	Qais Naziri	College of Medicine	Crohn's Disease Linked to Postoperative Complications in Primary
				Student	Total Knee Arthroplasty

			7.111100111050	aren bay 2024 i 03ter	Presentations - April 17, 2024
<u>C9</u>	Dario Fucich	Clinical Research	Qais Naziri	College of Medicine Student	Measuring the Notch: New Proposed Radiographic Measurements for Quantifying Notching in Total Knee Arthroplasty
<u>C10</u>	Julia Glatman	Clinical Research	Qais Naziri	College of Medicine Student	The Impact of Congestive Heart Failure on Outcomes and Complications Following Total Hip Arthroplasty With Minimum 2- Year Surveillance
<u>C11</u>	Haroun Haque	Clinical Research	Qais Naziri	College of Medicine Student	Comparing Demographics and Short-Term Outcomes between Computer-Assisted Total Hip Arthroplasty (THA) and Traditional THA: A National Analysis between 2011 and 2016
<u>C12</u>	Sharon Yu	Clinical Research	Mariana Markell	College of Medicine Student	Examining Dermatology Referral Patterns and Their Association with Patient Knowledge and Sunscreen Usage in End-Stage Kidney Disease (ESKD) Patients
<u>C13</u>	Alex La Poche	Clinical Research	Qais Naziri	College of Medicine Student	: Short-Term Complications in Elective Joint Reconstruction: The Impact of GLP-1 Agonists
<u>C14</u>	Aaron Lavi	Clinical Research	Qais Naziri	College of Medicine Student	Systemic Sclerosis in Primary Total Knee Arthroplasty Patients is Associated With Increased Rates of Postoperative Outcomes
<u>C15</u>	Zac Shearon	Clinical Research	Qais Naziri	College of Medicine Student	Five-Year Baseline Prevalence of Metabolic and Bone Diseases in the Total Hip Arthroplasty Patient Population
<u>C16</u>	Roman Shimonov	Clinical Research	Qais Naziri	College of Medicine Student	The Impact of Hyperparathyroidism on Outcomes and Complications Following Total Hip Arthroplasty With Minimum 2-Year Surveillance
<u>C17</u>	Jacquelyn Xu	Clinical Research	Qais Naziri	College of Medicine Student	Risk Factors in Adverse Postoperative Outcomes in Patients with Intertrochanteric Hip Fractures Undergoing Total Hip Arthroplasty
<u>C18</u>	Bruce Zhang	Clinical Research	Qais Naziri	Other (If you are neither a student nor a resident at	Patients with Inter-Atrial Wall Abnormalities May Have Higher Risks of Adverse Postoperative Medical Outcomes During Admission for Total Knee Arthroplasty
<u>C19</u>	Isabelle Kaplan	Clinical Research	Zoe Neale		The correlation between Reproductive Events and development of Alcohol Use Disorder across time
<u>C20</u>	Christian Cassar	Clinical Research	Carl Paulino	College of Medicine Student	The Impact of Ventricular Septal Defect on Outcomes and Complications Following Adult Spinal Fusion: A Propensity Scored- Match Analysis
	Shivasuryan Vummidi	Clinical Research	Carl Paulino	Student	Socioeconomic Risk Factors Associated with Perception and Willingness to Enroll in Orthopedic Telemedicine Among an
<u>C22</u>	Netanel Yomtov	Clinical Research	Ariel Schulman	College of Medicine Student	Evaluation of the Adverse Events Reported on SpaceOAR from the MAUDE Database in 2021

Annual Research Day 2024 Poster Presentations - April 17, 2024

			Annual Resea	11CH Day 2024 POSter	Presentations - April 17, 2024
<u>C23</u>	Jenelle Cocorpus	Clinical Research	Tamar Smith-	College of Medicine	Viral load suppression in people living with HIV before and during the
			Norowitz	Student	COVID-19 pandemic in Brooklyn, New York
<u>C24</u>	Lennox Ksido	Clinical Research	Jaime Uribe	College of Medicine	Osteochondral Lesions of the Talus: Evaluation of Risk Factors and
				Student	their Impact on Postoperative Outcomes
<u>C25</u>	Edward Lee	Clinical Research	Ivan Velickovic	College of Medicine	Characterizing Factors Leading to The Use of General Anesthesia for
				Student	Cesarean Delivery: A Case Series
<u>C26</u>	Hyung-Gyo Cho	Clinical Research	Thomas Wallach	Resident	Exploring the Relationship Between Helicobacter pylori Infection and
					Childhood Asthma: A Retrospective Analysis
C27	Maria Lee	Clinical Research	Kaveh Zakeri	College of Medicine	Contemporary Outcomes of Primary Tracheal Cancer
				Student	
<u>C28</u>	Ranjitha Vasa	Public Health	Ozgul Muneyyirci-	Resident	Navigating Fertility: A Critical Review of Fertility Apps in Modern
			Delale		Healthcare
C29	Jeremy Wadowski	Clinical Research	Sarita Dhuper	College of Medicine	Comparing Cardiorespiratory Fitness in Pediatric Patients with
				Student	Congenital Heart Disease, Increased Cardiac Risk, or Severe Obesity
					to Healthy Controls
D1	Kathleen Lozefski	Public Health	Simone Reynolds	School of Public	Case-Control Study on the Association and Location of Drowning-
				Heath Student	Related Deaths Among Children with Autism
D2	Leah Strahs	Public Health	Pasquale Rummo	College of Medicine	Quantitative and Qualitative Analyses on the Impact of Online
				Student	Ordering at Food Pantries by Low-Income Adults
D3	Scott Goldberg	Public Health	Azure Thompson	College of Medicine	Religiosity, Spirituality, Loneliness, and Social Isolation Among
	_			Student	People Living with HIV
D4	Lauren Stafford	Public Health	Azure Thompson	School of Public	Secrecy, Stigma, and Loneliness: Exploring How Trauma, Illicit Drug
				Heath Student	Use, and HIV Status Contribute to Loneliness among People Living
					with HIV
D5	Ariba Hashmi	Public Health	Tracey Wilson	School of Public	Loneliness and Health-Related Quality of Life among Women Living
				Heath Student	with HIV in the United States
D6	Susan Holman	Public Health	Tracey Wilson	School of Public	Mammography screening among women living with HIV: The role of
				Heath Student	health care empowerment
D7	Stacey Saenz de	Public Health	Tracey Wilson	Other (If you are	Associations between loneliness and mental health in women living
	Viteri			neither a student	with HIV pre- and post-COVID
<u>D8</u>	Lawnda Jackson	Quality		College of Nursing	Enhance educational material in African American women
		Improvement		Student	
D9	Mousa Payinkay	Quality	Alicia Meng Alicia	College of Medicine	A Prospective Pilot Safety Study for Performing MRI in Patients who
		Improvement	Meng	Student	have Breast Tissue Expanders

<b>F</b>	1			
Sweta Dubey	Quality	Ratna Basak	Resident	Reducing Average Admission Boarding Time From Pediatric
	Improvement			Emergency Department To Pediatric Inpatient Unit At King's County
				Hospital: A Multidisciplinary QI Project
Oliwia Opacka	Quality	Ratna Basak	Resident	Reduction of no-show rate in the Kings County Pediatric
	Improvement			Endocrinology, Nephrology, Gastroenterology and Neurology clinic.
Lauren Rothe	Quality	Ratna Basak	Other (If you are	Improving Asthma Control in Pediatric Patients by Including an
	Improvement		neither a student	Asthma Action Plan: A Quality Improvement Project
Marie-Stella	Quality	Ratna Basak	Resident	Quality Improvement Project to decrease Chest X-Rays usages in
	Improvement			Children with Asthma Exacerbations.
Sahil Chaudhry	Quality	Audree Bendo	College of Medicine	A six-year retrospective analysis of the incidence of wet taps during
	Improvement		Student	epidurals and combined spinal/epidural anesthesia for Caesarean
				Section patients from 2017-2023
Kyle Smith	Clinical Research	Khalid Hesham	College of Medicine	Comparing Patient Demographics and Postoperative Outcomes
			Student	between Acute, Chronic, and Acute on Chronic Nontraumatic Slipped
				Capital Femoral Epiphysis
Charlotte	Quality	Melvyn Braiman	Resident	A Quality Improvement Initiative to Improve Discharge Times for
Banayan	Improvement			Pediatric Patients at an Urban Academic Hospital
Shuan Chen	Quality	Saema Khandakar	Other (If you are	Understanding Resident Perception and Usage of Interpreter
	Improvement		neither a student	Services in the Pediatric Inpatient Unit of a Municipal Hospital in
			nor a resident at	New York City: A Needs Assessment
Denise Nicole	Quality	Saema Khandakar	Resident	Increasing the Documented Utilization of Interpreter Services in a
Villanueva	Improvement			Pediatric Inpatient Unit of a Municipal Hospital in New York City: A
				Quality Improvement Project
Julia Felsenstein	Quality	Janelle Singh	College of Medicine	Implementation of asthma action plans upon discharge from an
	Improvement		Student	inpatient pediatric ward in Georgetown, Guyana
Melissa Lee	Quality	David Stevens	Other (If you are	Bite-Sized Changes, Big Results: Motivating Older Adults to Live their
	Improvement		neither a student	Healthiest Lives
Olusegun Bankole	Quality	David Stevens	School of Public	Clinical Reasoning for Abnormal Findings and Tests (CRAFT): Best
	Improvement		Heath Student	Practices for Patient Safety and Physician Well Being
Bethany Syracuse	Quality	Michael	Resident	Improving Vaccination Rates for Lupus and Rheumatoid Arthritis
	Improvement	Trevisonno		Patients on Immunomodulating Treatments.
Raichel Philip	Social Research	Jared Jagdeo	College of Medicine	Sunscreen Practices and Preferences of Skin of Color Patients
			Student	
Adam Naqvi	Translational	Jiang Chen	College of Medicine	Using Primary Cilia in Distinguishing Dysplastic Nevi from Melanoma
		0		
	Oliwia Opacka Lauren Rothe Marie-Stella Uwamahoro Sahil Chaudhry Sahil Chaudhry Charlotte Banayan Shuan Chen Denise Nicole Villanueva Julia Felsenstein Melissa Lee Olusegun Bankole Bethany Syracuse Raichel Philip	ImprovementOliwia OpackaQuality ImprovementLauren RotheQuality ImprovementMarie-StellaQuality ImprovementJuwamahoroQuality ImprovementSahil ChaudhryQuality ImprovementKyle SmithClinical Research ImprovementCharlotte BanayanQuality ImprovementShuan ChenQuality ImprovementDenise Nicole VillanuevaQuality ImprovementJulia Felsenstein Melissa LeeQuality ImprovementOlusegun Bankole Bethany SyracuseQuality ImprovementRaichel PhilipSocial Research	Sweta DubeyQuality ImprovementRatna BasakOliwia OpackaQuality ImprovementRatna BasakLauren RotheQuality ImprovementRatna BasakMarie-StellaQuality ImprovementRatna BasakUwamahoroImprovementRatna BasakSahil ChaudhryQuality ImprovementAudree BendoKyle SmithClinical Research ImprovementKhalid HeshamCharlotte BanayanQuality ImprovementMelvyn BraimanShuan ChenQuality ImprovementSaema KhandakarDenise Nicole VillanuevaQuality ImprovementSaema KhandakarJulia Felsenstein Melissa LeeQuality ImprovementJanelle SinghMelissa Lee ImprovementQuality ImprovementDavid Stevens ImprovementOlusegun Bankole Bethany SyracuseQuality ImprovementDavid Stevens ImprovementRatchel PhilipSocial Research Jared JagdeoJared Jagdeo	ImprovementImprovementRatna BasakResidentOliwia OpackaQuality ImprovementRatna BasakResidentLauren RotheQuality ImprovementRatna BasakOther (If you are neither a studentMarie-StellaQuality ImprovementRatna BasakResidentSahil ChaudhryQuality ImprovementAudree Bendo StudentCollege of Medicine StudentKyle SmithClinical Research ImprovementKhalid HeshamCollege of Medicine StudentKyle SmithQuality ImprovementMelvyn Braiman StudentResidentCharlotte BanayanQuality ImprovementSaema Khandakar StudentOther (If you are neither a student nor a resident atDenise Nicole VillanuevaQuality ImprovementSaema Khandakar StudentCollege of Medicine StudentJulia Felsenstein Olusegun Bankole Bethany SyracuseQuality ImprovementJanelle Singh David StevensCollege of Medicine StudentBethany Syracuse Raichel PhilipQuality ImprovementDavid Stevens TrevisonnoCollege of Medicine StudentRaichel PhilipSocial Research ImprovementJared JagdeoCollege of Medicine Student

		7 1111 441 116564	1011 Bay 20211 05ter	
Jacob Daniel	Translational	Sarita Dhuper	School of Public	Effectiveness of the use of anti-obesity medications in underserved
	Research		Heath Student	inner city youth attending the Live Light Live Right Program
Jennifer Wang	Translational	Jared Jagdeo	College of Medicine	Near-Infrared Light Does Not Induce DNA Damage in Human Dermal
	Research		Student	Fibroblasts
Adedayo Adetunji	Translational	Rena Orman	Other (If you are	The Fruit Bat as a Model System for Urogenital Function and
	Research		neither a student	Techniques for Non-invasive Assessment of Urine Output
Kaila Boyer	Translational	Roseann Peterson	College of Medicine	Characteristics of Patients with Major Depressive Disorder in AllofUs
	Research		Student	Database
Huseyin Gedik	Neural &	Roseann Peterson	Other (If you are	Examining Polygenic Risk for Psychiatric Disorders in Ancestrally
	Behavioral Science		neither a student	Diverse College Student Population
Anna Tryfonos	Clinical Research	Maria-Anna	Resident	Association of Adiposity Status with Disease Severity and Outcomes
		Vastardi		in Pediatric Patients with Kawasaki Disease.
Chellapriya	Basic Science	Kay Beharry	Resident	Inflammatory responses in varying intermittent hypoxia/hyperoxia
Vythinathan	Research			paradigms in the neonatal rat lungs
Suman Ghosh	Clinical Research	Suman Ghosh	Resident	Predicting Neurodevelopmental Outcomes: Unveiling the Potential
				of Biomarkers in Infants Born to Mothers with Hypertensive
				Disorders of Pregnancy
Rachelle Hamadi	Case Report	Carol Luhrs	Resident	Tumor-to-Tumor Metastasis: A Rare Case of Prostate Cancer
				Metastasizing to Primary Lung Adenocarcinoma
	Jennifer Wang Adedayo Adetunji Kaila Boyer Huseyin Gedik Anna Tryfonos Chellapriya Vythinathan Suman Ghosh	Research Jennifer Wang Jennifer Wang Adedayo Adetunji Adedayo Adetunji Kaila Boyer Huseyin Gedik Huseyin Gedik Chellapriya Chellapriya Suman Ghosh Clinical Research Clinical Research Clinical Research Clinical Research	Jacob Daniel Translational Research Sarita Dhuper Jennifer Wang Translational Research Jared Jagdeo Adedayo Adetunji Translational Rena Orman Research Research Roseann Peterson Research Research Roseann Peterson Research Behavioral Science Maria-Anna Vastardi Chellapriya Basic Science Kay Beharry Vythinathan Research Suman Ghosh Clinical Research Suman Ghosh	Jacob Daniel Translational Research School of Public Heath Student Jennifer Wang Translational Research Jared Jagdeo College of Medicine Student Adedayo Adetunji Translational Research Other (If you are neither a student Kaila Boyer Translational Research College of Medicine Student Huseyin Gedik Neural & Roseann Peterson College of Medicine Student Huseyin Gedik Neural & Roseann Peterson Other (If you are neither a student Anna Tryfonos Clinical Research Maria-Anna Resident Chellapriya Basic Science Kay Beharry Resident Suman Ghosh Clinical Research Suman Ghosh Resident