| | , . | Nimo | DMO OLIVI | | | A Line Development | | T'0 |
|-----|-----|--|---|---|---------------------------------|---|--------------------|--|
| S # | F | Name | DMC Status | ď | Competition classification | · | Advisor | Title |
| A 1 | | Irina Katayeva | Allergy and Immunology Resident | 5 | Clinical Research | Allergy and Immunology | Rauno Joks | Association of Peripheral Blood Naïve and Memory T cells markers from immigrants to Brooklyn who develop asthma/allergies with family history of cancer. |
| A 2 | | Adam El Sehamy | Medicine Resident | 1 | Clinical Research | 6,7 | Rauno Joks | Peer Survey of Alert Fatigue in Resident Physicians in a Large Inner City Training Hospital: Does it affect drug allergy surveillance? |
| A 3 | | Mili Shum | Allergy/Immunology Resident | | Clinical Research | Allergy and immunology | | A Retrospective Study of Clinical Shrimp Allergy in the Setting of Shrimp, Cockroach and Dust mite Sensitization |
| A 4 | ļ | Kamilah Muhammad-Harris | Anesthesiology Resident | 4 | Case Report | Anesthesiology | Marina Svyatets | Anesthetic Considerations for a Patient with an Aldosterone Secreting Adrenal Mass |
| A 5 | 5 | Sun Mei Liu | College of Medicine Student | | Translational Research | Anesthesiology | Ming Zhang | Targeting Complement C3 to Inhibit Heart Ischemia/Reperfusion Injury |
| A | | Ann Lawrence | Arthur Ashe Student | | Non-Competitive | Urban Health | Mary Valmont | Medical Informatics: Female Adolescents and Their Use of Technology for Health Related Purposes |
| A 7 | | Haroun Aljalal and Tamelan Chauvet | Arthur Ashe Student | | Non-Competitive | Arthur Ashe Institute for Urban Health | Mary Valmont | The Effect of HIV Interventions on Discussions of "Risky Sex" among African American Heterosexual Couples |
| A 8 | | Megane Nacier and Fairoz Sharmila | Arthur Ashe Student | | Non-Competitive | Arthur Ashe Institute for Urban Health | Mary Valmont | The Effect of Lack of Sleep on End Stage Renal Disease (ESRD) Symptoms in Afro-Caribbean Adults on Hemodialysis |
| A |) | Moridiyat Kalejaiye and Na- Imah Taylor | Arthur Ashe Student | | Non-Competitive | Arthur Ashe Institute for Urban Health | Mary Valmont | The Effects of Medication Adherence on Exhaled Nitric Oxide Levels in Afro-Caribbean Children in the Flatbush Area |
| A 1 | | Jada Bedeau, Ashley Layne, Avani Saggi | Arthur Ashe Student | | Non-Competitive | Arthur Ashe Institute for Urban Helath | Mary Valmont | Probiotics Role in Influencing Albumin and Hemoglobin Levels in End Stage Renal Disease (ESRD) Patients |
| A 1 | 11 | Kamala Anumukonda | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology | Christopher Roman | Role of TFEB/TFE3 in Macrophage Autophagy |
| A 1 | 12 | Nandadevi Lahiri | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology | Christopher Roman | Regulation of CD4 T cells by MiT family of proteins |
| A 1 | 13 | Rui Yang Zhen | Cell Biology Research Technician | | Molecular & Cellular Biology | - | Christopher Roman | The Role of TFE3 and TFEB in the development of germinal center in Autoimmune disease |
| | | Kaveri Arora | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | | Edward Quadros | The CD320/TCbIR KO mouse: A model to study the effects of vitamin B12 deficiency |
| A 1 | 15 | Alaa Sirwi | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology | M. Mahmood Hussain | The Role of Microsomal Triglyceride Transfer Protein in the Brain |

| S # | Name | DMC Status | эGY | Competition classification | Advisor's Department | Advisor | Title |
|------|--------------------------------------|---|-----|---------------------------------|--|--------------------------------------|--|
| A 16 | Olipriya Das | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology | Richard Kollmar | The Role of the C1q Domain of Zebrafish Otolin 1a in Otolith Morphogenesis |
| A 17 | Robert Colbourn | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Cell Biology | Sabina Hrabetova | Changes in the Volume of the Brain's Extracellular Space during Epileptic Activity |
| | Jiddu Guart and Eglontina Simnica | Fellow, Cell Biology | | Neural & Behavioral Science | Cell Biology | Sabina Hrabetova and Robert Colbourn | Adrenergic Activation Modulates Extracellular Diffusion of Macromolecules in Mouse Visual Cortex |
| A 19 | Inamul Kabir | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology | Xian-Cheng Jiang | Small intestine but not liver lysophosphatidylcholine acyltransferase 3 (Lpcat3) deficiency has a dominant effect on plasma lipid metabolism |
| A 20 | Florenal Joseph | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology | William Chirico | Role of Yeast PARK9 (YPK9) in Membrane Integrity/Repair and Aging. |
| A 21 | Sara Irani | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology | M. Mahmood Hussain | MicroRNA-30c mimic attenuates hypercholesterolemia and atherosclerosis in mice |
| A 22 | Liye Zhou | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology and Pediatrics | M. Mahmood Hussain | MiR-1200 Differentially Modulates Plasma LDL and HDL-cholesterol Levels to Reduce Hyperlipidemia and Atherosclerosis in Mice |
| A 23 | Priyank Patel | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Cell Biology And Pediatrics | Stacy Blain | Targeting the Brk:P27kip1:Cdk4 Axis in Breast Cancer |
| A 24 | Sonam Verma | Child Neurology Resident | 5 | Case Report | Child Neurology, SUNY Downstate Medical Center | Joan Cracco and Ivan Hand | An uncommon presentation of a common microdeletion syndrome: Microcephaly with Phrenic neuropathy in a patient with 22q11 deletion syndrome |
| | Marika Tanaka and Nancy Kline | College of Health Related Professions Student | | Non-Competitive | CHRP Occupational Therapy | | Current Use of Cognitive Assessment in Occupational Therapy Practice |
| A 26 | Hannah Koelbl | College of Health Related Professions Student | | | College of Health Related Professions - Occupational Therapy Department | Beth Elenko and Alisha M.Ohl | Occupational Therapists' Perceptions of STEPS-K: A Response to Intervention Program |
| | Sheryl Zang and Veronica Arikian | College of Nursing Faculty | | , | College of Nursing | | A Comparative Study of the Efficacy of Multiple Daily Injections (MDI's) and Insulin Pump Therapy (CSII) in Adolescents in an Urban Setting |
| | Iryna Rukliatsova | College of Nursing Student | | Clinical Research | College of Nursing | Laila Sedhom | Optimal Number of Preoperative Chlorhexidine Gluconate (CHG) Baths for Reducing the Rate of Postoperative Surgical Site Infections |
| A 29 | Didier Juste | College of Nursing Student | | Evidence Based Practice | College of Nursing | Shirley Girourard | Management of airways in the prone postion during surgical procedures |

| | I | | | | arch Day April 13, 2016, F | _ | 1 = |
|------|--------------------------|--|-----|----------------------------|--|--|--|
| S # | Name | DMC Status | PGY | Competition classification | Advisor's Department | Advisor | Title |
| A 30 | Elizabeth Joseph | College of Nursing Student | | Evidence Based Practice | College of Nursing | Shirley Girourard | Supportive Caring: The Key to Reducing COPD Readmissions |
| A 31 | Kathryn Peck | College of Nursing Student | | Clinical Research | College of Nursing | Shirley Girourard | Cutting the cord: The importance of delaying umbilical cord clamping |
| A 32 | Jin Chen | College of Medicine Student | | Clinical Research | Department of Anesthesia | Dennis Dimaculangan and Aditya V. Maheshwari | The Effects of Patient Controlled Epidural Analgesia vs. Periarticular Single Shot Injection vs. Continuous Periarticular Infiltration on Pain and Rehabilitation Outcomes Following Total Hip Arthropla |
| A 33 | Elna Kochummen | Pediatric Endocrinology Resident | 5 | Case Report | Division of Pediatric Endocrinology | Sheila Perez-Colon | Large Non-Functioning Adrenal Incidentaloma in an Adolescent: Is surgical removal the only option? |
| A 34 | Virteeka Sinha | Fellow, Emergency Medicine | | Clinical Research | Emergency Medicine | Jennifer Chao | Asthma in the ED |
| | Lorenzo Paladino | Associate Professor SUNY Downstate, Department of Emergency Medicine | | Translational Research | Emergency Medicine | Rich Sinert | Diagnosing Nephrolithiasis via Emergency Ultrasonography and Urinalysis |
| | Lee Grodin | Emergency/Internal Medicine Resident | | Clinical Research | Emergency Medicine | Richard Sinert | COMPEL Study – COMParison of Antibiograms for Urinary Tract InfEctions Between HospitaL-wide and Emergency Department-Specific Sampling |
| A 37 | Richard Sinert | Professor, Emergency Medicine | | Clinical Research | Emergency Medicine | Richard Sinert | A Phase 3, Randomized, Double-Blind, Placebo- Controlled, Multicenter Clinical Study Evaluating the Safety and Efficacy of Icatibant for Angiotensin- Converting Enzyme Inhibitor-Induced Angioedema in Ad |
| A 38 | Sathyaseelan Subramaniam | Emergency Department Resident | 5 | Clinical Research | Emergency Medicine | Shahriar Zehtabchi | Operating Characteristics Of Point-Of-Care Ultrasound in Identifying Skin and Soft Tissue Abscesses in the Emergency Department |
| A 39 | Erin Andrews | School of Public Heath Student | | Public Health | Environmental and Occupational Health | Michael Joseph | Is health insurance making us fat? : The Impact of Health Insurance Coverage on Overweight and Obesity in Young US Adults |
| A 40 | Asia Wynn | Syracuse University- BHDC Research Trainee | | Public Health | Environmental and Occupational Health Sciences | Michael Joseph | Parental Influence on Adolescents' Ability to Resist Electronic Cigarettes |
| A 41 | Genesis Smith | BHDC Research Trainee | | Public Health | Environmental and Occupational Health Sciences | Michael Joseph | Gender Associated Perceptions and Attitudes Held By Flatbush Pedestrians Towards Extended Breastfeeding |
| | Stephanie Myers | School of Public Heath Student | | Public Health | Environmental and Occupational Health Sciences | Paul Landsbergis, Usha Govindarajulu, and Michael Joseph | Work Characteristics and Risk of Obesity: Preliminary Findings from the 2014 National NIOSH Quality of Work Life Study |
| A 43 | Marco Stillo | School of Public Heath Student | | Public Health | Epidemiology | Janet Rosenbaum | An Eye for an Eye: Carrying Weapons When Being Bullied; Evaluating the Association Between Bullying and Carrying Weapons Among a Nationally Representative Sample of Adolescents between 1993 and 2013 |

| | | | | _ | | alcii Day April 13, 2010, F | Ī | |
|---|----|---------------------------------------|---|-----|----------------------------|--|---|--|
| S | # | Name | DMC Status | PGY | Competition classification | Advisor's Department | Advisor | Title |
| Α | | Yakira David | Internal Medicine Resident | | Clinical Research | Gastroenterology | Shivakumar Vignesh | Clinical Characteristics and Survival of Esophageal Cancer in an Immigrant Afro-Caribbean Population at an Urban Safety Net Hospital |
| Α | 45 | Michael Rose | Infectious Disease Fellow | | Translational Research | Infectious Diseases | David Landman and John Quale | In Vivo Activity of a Novel Antisense Compound Against Multi-Drug Resistant Acinetobacter baumannii |
| Α | 46 | Sinead Brady | College of Medicine Student | | Case Report | Internal Medicine | Freny Nirappil | Challenges of Diagnosing Septic Pulmonary Emboli |
| Α | 47 | Joseph Weiner | Radiation Oncology Resident | 5 | Clinical Research | Radiation Oncology | David Schreiber | Patterns of Care and Survival Outcomes in the Treatment of Esophageal Melanoma |
| | | Anna Lee | Radiation Oncology Resident | 2 | Clinical Research | Radiation Oncology | David Schreiber and David Schwartz | Is there a benefit to prolonging the interval between neoadjuvant chemoradiation and esophagectomy in esophageal cancer? |
| | | Meng Shao | Radiation Oncology Resident | | Clinical Research | Radiation Oncology | David Schreiber | Definitive or Preoperative Chemoradiation for Esophageal Cancer: Patterns of Care and Survival Outcomes |
| Α | 50 | Virginia Osborn | Radiation Oncology Resident | 3 | Clinical Research | Radiation Oncology, Brooklyn Veterans Hospital | David Schreiber and David Schwartz | Patterns of Care of IMRT Usage in Postoperative Management of Uterine Cancer |
| Α | 51 | Jacqueline Bober | Fellow, Pediatric Emergency Department | | Quality Improvement | Kings County Hospital Emergency Department | Konstantinos Agoritsas and Richard Sinert | Pediatric Ambulance Use in the United States: The Role of Health Insurance |
| Α | 52 | Leah Timbang | School of Public Heath Student | | Public Health | LeConte Dill: School of Public Health - Community Health Sciences | Shilpa Patel, Catherine Choy, and Shilpa Patel | Social norms influencing eating behavior in Filipino Americans (FA) in New York City |
| Α | 53 | Muhammad Ihsan | Medicine Resident | | Clinical Research | Medicine | Jason Lazar and Louis Salciccioli | Relation between Adiposity and Microvascular Function in HIV Infected Women |
| Α | 54 | Pramod Kariyanna | Medicine Resident | 2 | Clinical Research | Medicine | Jason Lazar and Louis Salciccioli | Arterial Aneurysms Associated with HIV |
| Α | | Debashree Sengupta and Daniel Chiu | College of Medicine Student | | Non-Competitive | Medicine | Kaiser Islam | Using Patient Flow Analysis to Understand Wait Times in a Student-Run Ambulatory Clinic |
| | | Arismendy Nunez | Medicine Resident | | Clinical Research | Medicine/Cardiology | Jason Lazar and Louis Salciccioli | Assessment of Arterial Stiffness From Pedal Artery Korotkoff Sound Recordings In Heart Failure Patients |
| Α | 57 | Attiya Haque | | | Non-Competitive | Medicine/Cardiology | Jason Lazar and Louis Salciccioli | Differential Effects of Hyperemia and Passive Leg Raising on QRS to Korotkoff Sound Time Intervals |
| | | Clive Goulbourne | Medicine Resident | | Clinical Research | | Jason Lazar and Louis Salciccioli | Passive Leg Raising Induced Brachial Artery Dilation Is Impaired In Sickle Cell Disease Patients |
| Α | 59 | Joseph Kim | College of Medicine Student | | Clinical Research | Medicine/Cardiology | Jason Lazar and Louis Salciccioli | Discontinuation and Reduction of Renin-Angiotensin Inhibitors During Hospitalization in Patients with Heart Failure with Reduced Ejection Fraction |

| CU | L I | Name | DMC Status | | | Advisor's Department | Ī | IT:Ho |
|-----|------------|--------------------------|---|---|--------------------------------|---|---|--|
| S # | | Name | DMC Status | Ъ | Competition classification | Advisor's Department | Advisor | Title |
| A 6 | 60 | Ryan Massay | Medicine Resident | 3 | Clinical Research | Medicine/Cardiology | Jason Lazar and Louis Salciccioli | Brachial Artery Flow and Dimension Responses to Lower Body Positive Pressure In Healthy and Heart Failure Subjects |
| A 6 | 51 | Sarah Gaballah | | | Non-Competitive | Medicine/Cardiology | Jason Lazar and Louis Salciccioli | Assessment of Arterial Stiffness From Pedal Artery Korotkoff Sound Recordings In Hypertensive Patients |
| A 6 | 2 | Sophia Russ | College of Medicine Student | | Clinical Research | Medicine/Cardiology | Jason Lazar and Louis Salciccioli | Relation of the Ankle Brachial Index to Left Ventricular Ejection Fraction |
| A 6 | 3 | Jacqueline Tin | College of Medicine Student | | Clinical Research | Medicine/Cardiology | Jason Lazar, Louis Salciccioli and Peter Gillette | Cognitive Dysfunction Is Related to Impaired Cerebrovascular Reactivity In Sickle Cell Patients |
| A 6 | | Yekaterina Merkulova | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Physiology & Pharmacology | Nicholas Penington and Keith Williams | Intracellular Calcium Activated An Endogenous Current in HEK293 Cells, But Did Not Activate TRPC4β – Mediated Currents. |
| | | Maria Munoz-Sagastibelza | School of Graduate Studies - Molecular & Cellular Biology Student | | Translational Research | Medicine/GI | Laura Martello-Rooney | Gemcitabine-loaded microparticles promote cancer cell death in subcutaneous pancreatic cancer xenografts. |
| A 6 | | Ketevan Berekashvili | Neurology Resident | 4 | Neural & Behavioral Science | | Adrian Marchidann | Non-Traumatic Convexal Subarachnoid Hemorrhage: case report with associated cerebral amyloid angiopathy. |
| A 6 | | Mikhail Goman | College of Medicine Student | | Translational Research | Neurology | Charles Abrams | Identifying Functional Consequences of Alternate Start Codons of Connexin 47 |
| A 6 | 8 | Sofya Glazman | Research Coordinator, Neurology | | Translational Research | Neurology | Ivan Bodis-Wollner | Does levodopa modify neurodegeneration in the retina? |
| A 6 | 9 | Neil Patel | Neurology Resident | 2 | Neural & Behavioral Science | Neurology | Jonathan Perk and Rachna Malani | A Rare & Complex Case of Multiple Neurological Diseases: Spinal Cord Glioblastoma Multiforme and Multiple Strokes |
| A 7 | 0 | David Mao | Neurology Resident | 2 | Clinical Research | Neurology | Steven Levine and Jonathan Perk | A case of CJD diagnosis during pre-op stage for meningioma resection |
| A 7 | '1 | Oyewole Olanrewaju | Family Medicine Resident | 2 | Clinical Research | Neurology | Steven Levine, Alla Akivis, and Richard Sadovsky | Primary Stroke Prevention in Women |
| A 7 | 2 | Afsana Rahman | College of Medicine Student | | Case Study | Neurology | Yaacov Anziska | Permethrin- induced ocular myasthenia gravis exacerbation in a 7 year-old girl |
| A 7 | | Rafael Flores-Obando | School of Graduate Studies - Molecular & Cellular Biology Student | | | Neurology and Rehabilitation, University of Illinois at Chicago | Charles Abrams and Ivan Hernandez | The role of mutations in connexin47 (Cx47) in myelinating cells of the central nervous system (CNS) |
| A 7 | | Dennis Robins | College of Medicine Student | | Clinical Research | Northwell Health Smith Institute for Urology | Bruce Gilbert and Jeffrey Weiss | The use of Penile Doppler Ultrasonography as an Indicator of Hemoglobin A1c levels in Non-Diabetic Patients with Vasculogenic Erectile Dysfunction |
| A 7 | ' 5 | Shirley Mei | College of Medicine Student | | Clinical Research | Obstetrics and Gynecology | Nagaraj Gabbur | Empiric Indomethacin Use with Cerclage Placement |

| S | # | Name | DMC Status | <u> </u> | | Advisor's Department | Advisor | Title |
|---|----|---|--|----------|--|---|---|--|
| | | | | | classification | - In the second second | | |
| Α | | Tehila Saadia | Allergy and Immunology Fellow | | Molecular & Cellular Biology | | Tamar Smith-Norowitz and Stephan Kohlhoff | IgE Anti-Haemophilus Influenzae Type b (Hib) Antibodies Detected in Serum of Hib Vaccinated Asthmatic and Non-Asthmatic Pediatric Patients |
| Α | 77 | Elena Nikulina | Physiology & Pharmacology Fellow | | Neural & Behavioral Science | Physiology & Pharmacology | Peter Bergold | Experimentally induced demyelination of Corpus Callosum in mice negatively affects outcomes in a subset of behavioral tests of cognition and memory |
| В | 1 | Mariel Zaken | College of Health Related Professions Student | | Descriptive Qualitative Research | Occupational Therapy | Joyce Sabari | Occupational Therapy Contributions to Home Health Services at VNSNY: A Qualitative Study |
| В | 2 | Eleanor Strehl | College of Health Related Professions Student | | Clinical Research | | Richard Sabel, Sonia Reiter and Thomas Pearl | The Easy Does It = SAFE Program: A multimodal approach to fall prevention |
| | | Linda Chen, Evan Leung & Alyssa Laurenceau | College of Health Related Professions Student | | Non-Competitive | Occupational Therapy | Joyce Sabari | Impact of Wheelchair Seat Height on Neck and Shoulder Range of Motion During Functional Task Performance |
| В | 4 | Gabrielle Fridman and Jesse Sengillo | College of Medicine Student | | Non-Competitive | Ophthalmology, Manhattan Eye, Ear, and Throat Hospital, Northwell Health | | Initiation of systemic anti-neoplastic agents contributing to corneal transplant rejection? A case series |
| В | | · | Pediatrics Resident | | Clinical Research | | Jacob Aranda and Kay Beharry | High Versus. Therapeutic Doses of Caffeine Effects on Lipid Peroxidation and Oxidative RNA/DNA Damage in Immature Rat Brains Exposed to Hyperoxia and Intermittent Hypoxia |
| В | 6 | Gavriel Feuer | School of Graduate Studies - Biomedical Engineering Student | | Biomedical Engineering | Orthopaedic Surgery & Rehabilitation Medicine | | Microhardness in Cortical Bone From Osteoporotic Sheep Treated with Synthetic Bone Mineral |
| В | 7 | Carlos A Buitrago | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Aditya V Maheshwari | Conversion of a surgically arthrodesed knee to a total knee arthroplasty - Is it worth it? A Meta Analysis |
| В | 8 | Christopher Yiachos | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Aditya V Maheshwari | Long-Term Implications of Hemiresurfacing: Viability Analysis of a Retrieved Femoral Head and Neck |
| В | | Dean C Perfetti | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Aditya V Maheshwari | Is Down Syndrome Associated with Short-Term Complications Following Total Hip Arthroplasty? |
| | | Karen Paltoo | College of Medicine Student | | Clinical Research | Rehabilitation Medicine | Aditya V Maheshwari | Are 'Smart-Phone' Cameras Efficient And Safe For Intraoperative Photography In Orthopaedic Oncology? |
| | | Omid Amidi | College of Medicine Student | | Public Health | Rehabilitation Medicine | Aditya V Maheshwari | Complications of Delayed Total Hip Arthroplasty Following Acetabular Fractures: A Meta Analysis |
| | | Peter Zhou | College of Medicine Student | | Clinical Research | Rehabilitation Medicine | Aditya V Maheshwari | Does Preadmission Cutaneous Chlorhexidine Preparation Reduce Surgical Site Infections After Total Knee Arthroplasty? |
| В | 13 | Samantha J Yarmis | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Carl B Paulino | Fasciotomy Closure Techniques: A Meta-Analysis |

| | | | | arch Day April 13, 2010, F | | |
|-----------------------|--|--|--|--|--------------------|--|
| Name | DMC Status | PGY | Competition classification | Advisor's Department | Advisor | Title |
| Joshua Gorski | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Emmanuel Illical | Conversion total hip arthroplasty for a fused hip Is it Worth it? A Meta Analysis |
| Patrick Narcisse | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Emmanuel Illical | Unicompartmental Knee arthroplasty for spontaneous osteonecrosis of the knee |
| Ross Ingber | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Hiroyuki Yoshihara | Diagnosing early postoperative spinal infection - a systematic review |
| Vidushan Nadarajah | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Hiroyuki Yoshihara | What are the Trends, Demographics, and Economics in Sports-related Pediatric Spinal Cord Injuries? |
| Christopher Blum | College of Medicine Student | | Translational Research | Orthopaedic Surgery & Rehabilitation Medicine | Jaime Uribe | Strength of Syndesmosis Fixation: Two Tight-Rope Versus One Tightrope with Plate-and-Screw Construct |
| Anthony V Ventimiglia | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Khalid Hesham | Regenerate Bone Stimulation Following Bone Lengthening: A Meta-analysis |
| Sherwin A Barvarz | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Khalid Hesham | Avascular Necrosis With Modified Dunn in SCFE Patients: A meta-analysis |
| Edward Seger | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Michael A Stracher | Treatment of the Non-united Scaphoid: A Meta- analysis of the Last 20-Years |
| Vaughn Hodges | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Michael A Stracher | Non-operative Management of Scaphoid Nonunions: A Meta-analysis |
| Michael Montuori | College of Medicine Student | | Public Health | Orthopaedic Surgery & Rehabilitation Medicine | Subrata Saha | Current Concepts in Sports Related Concussion: A Review of the Literature |
| Talha Khan | College of Medicine Student | | Public Health | Orthopaedic Surgery & Rehabilitation Medicine | Subrata Saha | The role of the Sunshine Act in reducing conflict of interest in medical research and patient care: A review of the literature |
| Ahmed Eldib | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | William P Urban | A Radiographic Analysis of Closed Reduction of Distal Radius Fractures |
| Devan VanLanen-Wanek | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | William P Urban | Does the Saline Load Test Still Have a Role in the Orthopaedic World? A systematic review of the literature. |
| James Messina | College of Medicine Student | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | William P Urban | The Effects of Meniscal Geometry on Susceptibility for Meniscal and ACL Injury in Non-Arthritic Knees |
| Zachary Berliner | Department of Orthopaedic Surgery & Rehabilitation Medicine Resident | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | William P Urban | Longterm MRI-Followup and Quantification of Biodegradable Suture Anchor Drill Holes |
| Dipal Chatterjee | Clinical Instructor, Orthopedic Surgery | | Clinical Research | Orthopaedic Surgery & Rehabilitation Medicine | Hiroyuki Yoshihara | Revision Surgery for "Real" Recurrent Lumbar Disk Herniation - A Systematic Review |
| , | Pathology Resident | | | Pathology | Alejandro Zuretti | Designing a probabilistic model for improving the diagnostic accuracy of troponin in patients with acute coronary events |
| Joshua Kagan | Pathology Resident | 2 | Clinical Research | Pathology | Jennifer Libien | c-Kit+ Uterine Myxoid Leiomyosarcoma in the Setting of a JAK3 Germline Mutation |
| | Joshua Gorski Patrick Narcisse Ross Ingber Vidushan Nadarajah Christopher Blum Anthony V Ventimiglia Sherwin A Barvarz Edward Seger Vaughn Hodges Michael Montuori Talha Khan Ahmed Eldib Devan VanLanen-Wanek James Messina Zachary Berliner Dipal Chatterjee Amir Momeni Boroujeni | Joshua Gorski College of Medicine Student Ross Ingber College of Medicine Student College of Medici | Joshua Gorski College of Medicine Student Ross Ingber College of Medicine Student College of Medicine Student Vidushan Nadarajah College of Medicine Student Christopher Blum College of Medicine Student Christopher Blum College of Medicine Student Sherwin A Barvarz College of Medicine Student Edward Seger College of Medicine Student Coll | Name DMC Status Competition classification Joshua Gorski College of Medicine Student Clinical Research Patrick Narcisse College of Medicine Student Clinical Research Ross Ingber College of Medicine Student Clinical Research Vidushan Nadarajah College of Medicine Student Clinical Research Christopher Blum College of Medicine Student Clinical Research Anthony V Ventimiglia College of Medicine Student Clinical Research Sherwin A Barvarz College of Medicine Student Clinical Research Edward Seger College of Medicine Student Clinical Research Vaughn Hodges College of Medicine Student Public Health Talha Khan College of Medicine Student Public Health Talha Khan College of Medicine Student Clinical Research Devan VanLanen-Wanek College of Medicine Student Clinical Research James Messina College of Medicine Student Clinical Research Zachary Berliner Department of Orthopaedic Surgery & Rehabilitation Medicine Resident Clinical Research Joshua Kagan Pat | DMC Status | Name |

| С 4 | Nama | DMC Status | | | Advisor's Department | Ī | T:410 |
|------|-----------------------|---|-----|---|-------------------------|---|---|
| S# | Name | DMC Status | PGY | Competition classification | Advisor's Department | Advisor | Title |
| B 32 | Ahmed Gilani | Pathology/ Neuropathology | 3 | Neural & Behavioral | Pathology | | Characterizing GABAergic interneuron deficit in |
| B 33 | Daniel Levitan | Resident Pathology Resident | 3 | Science Observational Research in Hematopathology | Pathology | Jenny Libien, Anthony D. Nicastri, Susan R.S. Gottesman, and Raavi | Holoprosencephaly Type I Cryoglobulinemia in Chronic Lymphocytic Leukemia: A Rare Association |
| B 34 | Khurram Shafique | Pathology Resident | 3 | Clinical Research | Pathology | Gupta Raavi Gupta, Ahmed Gilani, Twisha H Oza, Chuanyong Lu, and Jose V S Carniello | Teflon coated gauze: Does it affect retrieval of endometrial specimens? |
| B 35 | Nigar Anjuman Khurram | Pathology Resident | 1 | Clinical Research | Pathology | Constantine Axiotis | Utilization of H. pylori immunostaining in gastric biopsies: A cost-effective diagnostic algorithm |
| B 36 | Matthew Troy-Regier | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Pathology | Ivan Hernandez | The Role of Ribosomal RNA Expression in Learning and Memory |
| В 37 | Ankuri Desai | School of Graduate Studies - Molecular & Cellular Biology Student | | Translational Research | Medicine | | A rat model for folate receptor antibody-mediated behavioral deficits: Implications of folate receptor autoantibodies in autism |
| B 38 | Yagnaram Ravichandran | Pediatrics Resident | 3 | Clinical Research | Pediatric Endocrinology | | Sex Maturity Rating - National Survey on Attitudes, Knowledge and Practices of Pediatric Trainees |
| B 39 | Hussam Alharash | Pediatrics Chief Resident | | Education Research | Pediatrics | Henry Schaeffer | Can a customized website for a pediatrics training program improve resident organization and communication? |
| B 40 | Keyar Mehta | Pediatrics Chief Resident | | Education Research | Pediatrics | | Does implementing groups within a large pediatrics training program improve the academic experience of residents? |
| B 41 | Peter Patalano | College of Medicine Student | | Medical Education | Pediatrics | | HIV/HCV Counseling and the Medical Interview: A Prospective Study Assessing Medical Student Comfort and Confidence in Sensitive History Taking after Training and Counseling Experience |
| B 42 | Swashti Agarwal | Pediatrics Resident | 2 | Clinical Research | Pediatrics | Sheila Perez-Colon | Williams Syndrome and 15q Duplication Syndrome: Co-incidence vs Association? |
| B 43 | Yitzchok Norowitz | College of Medicine Student | | Clinical Research | Pediatrics | | Relationship of Influenza Virus Infection and Complications from Viral/Bacterial Infections in a Community Based Setting |
| B 44 | Sadaf Saghier | Pediatric Gastroenterology Resident | | Translational Research | Pediatrics | | Foveolar Morphology in Normal Gastric Tissue and in H. Pylori Gastritis |
| B 45 | Sibel Guzel | Pediatrics Resident | | Clinical Research | Pediatrics | Sukhvinder Ranu, Tom | Early Onset Sepsis in Newborns- Five Year Experience at an inner-city hospital in Brooklyn, NY. |
| B 46 | Tanni Farook | Pediatrics Resident | 3 | Clinical Research | Pediatrics | Vatcharapan Umpaichitra | Differences between Metabolically Healthy vs Unhealthy Obese Children and Adolescents |

| S # | Name | DMC Status | PGY | Competition classification | Advisor's Department | Advisor | Title |
|------|-----------------------|---|-----|---------------------------------|---|--|---|
| B 47 | Shipra Bansal | Pediatrics Resident | | Medical education | Pediatrics, Division of Pediatric Endocrinology | Vivian Chin | Survey Assessment of Knowledge, Attitudes and Practices of US Pediatric Residents Regarding Newborn Screening |
| B 48 | Aditi Khokhar | Fellow, Pediatric Endocrinology | | Clinical Research | Pediatrics, Division of Pediatric Endocrinology | Vivian Chin | Comparison of A1c to OGTT for the Diagnosis of Prediabetes in Overweight and Obese Youth |
| B 49 | Julie Parato | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Physiology | Sheryl Smith | Synaptic pruning in the dentate gyrus during adolescence: A role GABA-A receptor α4 subunit |
| B 50 | Aditya Tarigoppula | School of Graduate Studies - Biomedical Engineering Student | | Biomedical Engineering | Physiology & Pharmacology | Joseph Francis | Dynamics of the reward signal in M1 and PMd. |
| B 51 | John Hessburg | School of Graduate Studies - Biomedical Engineering Student | | Biomedical Engineering | Physiology & Pharmacology | Joseph Francis | Decoding reward and punishment in sensory and motor regions of non-human primates |
| B 52 | Peng Gao | School of Graduate Studies - Biomedical Engineering Student | | Neural & Behavioral Science | Physiology & Pharmacology | Joseph Francis, Jeffrey Goodman and Ivan Hernandez | Layer-specific Dynamics in the Sensorimotor Cortex during Motor Learning |
| B 53 | Christine Ghobrial | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Physiology & Pharmacology | Mark Stewart | The Role of Cardiac Lineage Protein (CLP)-1 in Stress- Induced Myocardial Infarction |
| B 54 | Hamid Arjomandi | Otolaryngology Resident | 4 | Clinical Research | Physiology & Pharmacology | Mark Stewart and Richard Kollmar | A Rat Model to Study Ictal and Postictal Disordered Breathing and Potential Interventions to Prevent Death |
| B 55 | Kristen Whitney | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Physiology & Pharmacology | Peter Bergold | The Role of ABCA7 and Lipid Transport in Traumatic Brain Injury and Alzheimer's Disease |
| B 56 | Syed Faraz Kazim | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Physiology & Pharmacology | Riccardo Bianchi and Khalid Iqbal | Early-onset epileptic activity is mediated through APP overexpression and mGluR5 activation and not through tau in presymptomatic Alzheimer's disease transgenic mice |
| B 57 | Matthew Evrard | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Physiology & Pharmacology | Sheryl Smith | Synaptic Pruning in Layer 5 of the Medial Prefrontal Cortex in Female Mice |
| B 58 | Veronica Sebastian | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Physiology & Pharmacology and Neurology | Todd Sacktor | Localization of PKMzeta in Hippocampal Dendritic Spines following Spatial Training on the Active Place Avoidance Task |
| B 59 | Alexandra Seidenstein | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Physiology & Pharmacology, Neurology, Biomedical Engineering | William Lytton | Parallelizing Large Networks using NEURON-Python |

| | | | | | alon Day April 13, 2010, F | | |
|------|----------------------|---|---|---------------------------------|---|---|--|
| S # | Name | DMC Status | | Competition classification | Advisor's Department | Advisor | Title |
| B 60 | Mohamed Sherif | School of Graduate Studies - Biomedical Engineering Student | | Biomedical Engineering | Physiology and Pharmacology, and Neurology | William Lytton | Localization of CB1 receptor agonism in a multiscale model of hippocampal CA3 |
| B 61 | Roza George | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | , | Jeremy Coplan | The Epigenetics of PKMζ in the Development of Affective Disorders |
| B 62 | William Sterling | College of Medicine Student | | Neural & Behavioral Science | Psychiatry | Ramaswamy Viswanathan, Zachary Wolner, and Ramotse Saunders | Recurrent Foreign Body Ingestions Following Rapid Methadone Taper: Case Report, and Pharmacologic, Ethical, System and Management Issues |
| B 63 | Maninder Bhutani | Psychiatry Resident | | Neural & Behavioral Science | Psychiatry | Ramotse Saunders, Srinath Gopinath, and Arashinder Dhaliwal | Clozapine Usage During Pregnancy And Its Effects On Fetal Well-Being And Heart Rate Variability: A Case Report. |
| B 64 | Roya Noorishad | Psychiatry Resident | | Neural & Behavioral Science | Behavior Health and Sciences | | Psychogenic Non-epileptic Seizures (PNES) in Borderline Personality Disorder: A Case Report |
| B 65 | Tarah Scanlon | Psychiatry Resident | 2 | Social Research | Behavioral Health and Sciences | | Orders of Protection: Utility, legislation, and ongoing challenges |
| B 66 | Gaurav Vishnoi | Psychiatry Resident | | Neural & Behavioral Science | Kingsboro Psychiatric Center | | Genetic testing in refractory depression patients facilitates long-term psychotherapy |
| B 67 | Arman Fesharaki | School of Graduate Studies - Neural & Behavioral Science Student | | Neural & Behavioral Science | Neuroscience | Peter Bergold | Comorbid TBI & PTSD: A Neurobehavioral Assessment and Inflammation Based Study |
| B 68 | Aninditha Vengassery | Psychiatry Resident | 2 | Clinical Research | NYU | | Evaluation of symptoms in persons with Mild Cognitive Impairment |
| B 69 | Leah Steinberg | Psychiatry Resident | 2 | Psychopharmacolog y | Psychiatry at St. John's Episcopal Hospital, Far Rockaway and SUNY Downstate | Subramoniam Madhusoodanan | Chronic Lithium Neurotoxicity: A Case Report |
| B 70 | Simona Treidler | Neurology Resident | | Neural & Behavioral Science | Stroke Center | Susan Law and Adrian Marchidann | Postpartum Thrombosis of Developmental Venous Anomaly Complicated by Venous Infarction and Subarachnoid Hemorrhage |
| B 71 | Kaylene Barrera | Surgery Resident | 5 | Translational Research | Surgery | Chongmin Huan | Site-1-Protease Mediated Unfolded Protein Response Protects against Pancreatic Injury in Acute Pancreatitis |
| B 72 | Peiqi Ou | School of Graduate Studies - Molecular & Cellular Biology Student | | Molecular & Cellular Biology | Surgery | Chongmin Huan | Sphingomyelin Synthase 2 deficiency impairs B cell apoptosis in the periphery and results in lupus-like disease |
| | Michael Smith | oungery receivers | 4 | Clinical Research | Surgery | Gainosuke Sugiyama and Antonio Alfonso | Appendectomy in Patients with HIV: Not as Bad as We Once Thought |
| B 74 | Nicholas Ullman | College of Medicine Student | | Clinical Research | Surgery | Gainosuke Sugiyama and Antonio Alfonso | Colon Cancer Presentation In Afro-Caribbean Patients: Experience at an Urban Safety Net Hospital |

| | | | | | | aron Bay / ipin 10, 2010, 1 | | |
|---|----|---------------------|-----------------------------|-----|----------------------------|-----------------------------|---|--|
| S | # | Name | DMC Status | (') | Competition classification | Advisor's Department | Advisor | Title |
| В | 75 | Sarah Ullrich | College of Medicine Student | | Clinical Research | Surgery | Gainosuke Sugiyama and Antonio Alfonso | Tumor Biology and Racial Disparities in Reconstruction After Mastectomy: A SEER Database Analysis |
| В | 76 | Yohannes Constable | College of Medicine Student | | Clinical Research | Surgery | Gainosuke Sugiyama and Antonio Alfonso | Is Robotic Repair Superior to Laparoscopic Ventral Hernia Repair In Postoperative Pain Reduction |
| В | 77 | Brendan Chen | College of Medicine Student | | Clinical Research | Surgery | Gainosuke Sugiyama and David Radvinsky | Robotic Trans Abdominal Pre Peritoneal Ventral Hernia Repair: Lessons Learned |
| В | 78 | Gina Milone | College of Medicine Student | | Clinical Research | Surgery | Gainosuke Sugiyama and Sara Kim | Is It Cultural or Biological? Management of DCIS in an Afro-Caribbean Population |
| В | 79 | Katrina Brakoniecki | College of Medicine Student | | Clinical Research | Surgery | Gainosuke Sugiyama | Racial Disparities In Colorectal Cancer: Difference is Not With The Operation – An Analysis Using ACS NSQIP |
| В | 80 | Koby Herman | College of Medicine Student | | Clinical Research | Surgery | Gainosuke Sugiyama | Novel Robotic Assisted Laparoscopic Repair of Hand- Assist Site Incisional Hernia following Hand-Assisted Laparoscopic Nephrectomy |
| В | 81 | Michael Lee | College of Medicine Student | | Clinical Research | Surgery | Gainosuke Sugiyama and Paul Chung | A Calculated Risk: Performing Laparoscopic Cholecystectomy on Patients with End Stage Renal Disease |