Trainee	Degree Program	Thesis Title	Grad Year	Residency	Current Position
Hannah Bell	Immunology, Microbiology & Virology	The Function of Type Three Secretion System Protein VopZZ in Vibrio cholerae Infection	2024	Anatomic and Clinical Pahology - University of Rochester/Strong Memorial Hospital	Residency
Udaysankar Chockanathan	Neuroscience	Variations in neuronal population activity across behaviors, brain regions, and disease	2024	Psychiatry - University of California, San Francisco (UCSF)	Residency
lan DeAndrea-Lazarus	Translational Biomedical Science	Anticipatory Biasing of Visuospatial Attention in Deaf Native Signers	2024	Internal Medicine - UT Dell (TX)	Residency
Karl Foley	Neuroscience	Protein phosphatase 1 isoforms differentially regulate synaptic transmission and plasticity	2024	Pediatrics (Medical Genetics) - Children's National Medical Center, DC	Residency
H. Mark Kenney	Cell Biology of Disease (Pathology)	Elucidating the Mechanisms of Lymphatic Muscle Cell Dysfunction in Arthritic Flare	2024	Dermatology; University of Rochester/Strong Memorial	Residency
Shuyang "Sue" Qin	Immunology, Microbiology & Virology	Effects of Intertumoral Heterogeneity on Immunosuppression and Immunotherapy Resistance in Synchronous Melanoma	2024	Dermatology - Oregon Health and Science University (prelim. Year at University of Rochester/Strong Memorial Hosptial)	Residency
Keshov Sharma	Neuroscience	Amygdala-Prefrontal Circuits Implicated in Expression Perception	2024	Neurological Surgery - University of Rochester/Strong Memorial Hospital	Residency
Frances "Fara" Zakusilo	Neuroscience	Protective mechanisms in Naked Mole Rat CNS: roles of extracellular matrix and astroglia	2024	Diagnostic Radiology - Mount Sinai (prelim. year at NYU, Surgery)	Residency
Annette French	Brain & Cognitive Sciences	Perceptual Processes Underlying Depth Judgement of Moving Object During Self-Motion	2023	Psychiatry (Research Track) - UNC ChapelHill	Residency
Aditi Misra	Biomedical Engineering	Transcriptomic Analysis of Neonatal Cardiac Regeneration and Scar Resolution	2023	Internal Medicine (Research Track) - Baylor College of Medicine, Houston	Residency
Keshia Mora	Biomedical Engineering	Multiaxial and multiscale strain assessment of the impinged Achilles tendon insertion	2023	Pathology - University of Pennsylvania	Residency
Jerry Saunders	Cell Biology of Disease (Pathology)	A novel combination therapy enhances recovery following radiation exposure	2023	Pathology - Icahn School of Medicine at Mount Sinai	Residency
Arun Venkataraman	Physics	How fast can we go? Optimizing Diffusion MRI (dMRI) Acquisition	2023	Radiology - University of Pennsylvania (prelim. year at SUNY Upstate)	Residency
Jesse Wang	Translational Biomedical Science	A Patient-Centered Digital Scribe	2023	Internal Medicine - University of Pittsburgh Medical Center	Residency
Brendan Whitelaw	Neuroscience	Mechanisms of ATP-dependent microglial process motility	2023	Neurology - Washington University, St. Louis	Residency
Jonathan Bartko	Cell Biology of Disease (Pathology)	Characterizing Context-Specific Roles for CHOP in ER Stress Signaling and Neurodevelopment	2022	Vascular Surgery - Case Western/Univ Hsp Cleveland Med, OH	Residency
Michael-John Beltejar	Biomedical Genetics	Understanding the Genetic Basis for Bone-Matrix Quality	2022	Emergency Medicine - University of Rochester/Strong Memorial Hospital	Residency
Booyeon Han	Immunology, Microbiology & Virology	Characterizing and Targeting the Pancreatic Tumor Draining Lymph Node to Enhance Antitumor Responses in Pancreatic Ductal Adenocarcinoma	2022	Surgery-General, Stanford Health Care, CA	Residency
Laura Owlett	Neuroscience	Modulation of acute inflammation and Alzheimer's disease pathology by Gas6-AxI interaction	2022	Child Neurology - University of Rochester/Strong Memorial Hospital	Residency
Rohith Palli	Biophysics, Structural & Computational Biology	Executable models of signaling pathways and application to HIV	2022	Internal Medicine - University of Rochester/Strong Memorial Hospital	Residency
Elizabeth Saionz	Translational Biomedical Science	Time is Vision: Properties of Vision Early after Occipital Stroke and Capacity for Recovery	2022	Neurology - Mayo Clinic School of GradMed Educ-FL	Residency
Colleen Schneider	Brain & Cognitive Sciences	The post-stroke brain: A comprehensive, longitudinal assessment of vascular, neural, and perceptual changes	2022	Peds-Physical Med & Rehab - University of Colorado School of Medicine	Residency
Matther Tanner	Biomedical Genetics	mRNA splicing is a marker of molecular pathology and response to therapeutics in myotonic muscular dystrophy	2022	Internal Medicine - University of Washington Affil Hospitals	Residency
Dawling Dionisio-Santos	Neuroscience	Ameliorating Alzheimer's Disease tau pathology through immunomodulation: A novel role for interleukin 4 and glatiramer acetate	2021	Neurology - University of Rochester/Strong Memorial Hospital	Residency
Scott Friedland	Biomedical Genetics	Arid1a, a subunit of the SWI/SNG chromatin remodeling complex, is a barrier to KrasG12D-driven tumorigenesis	2021	Internal Medicine (Research Track) - Ohio State University Med Ctr	Fellow (PSTP), Hematology/Oncology - Ohio State University Med Ctr
Allison Li	Cell Biology of Disease (Pathology)	Regulation of hematopoiesis in the bone marrow microenvironment	2021	Internal Medicine - Yale-New Haven Hosp, CT	Fellowship, Medicine, Memorial Sloan Kettering Cancer Center
Hayley Martin	Epidemiology	Assessing the impact of Group Prenatal Care on Breastfeeding Behavior and Motivation	2021	Pediatrics - Childrens Hospital of Philadelphia (CHOP)	Residency
Andrew Smith	Immuology, Microbiology & Virology	Role of a polymerase defect in function of the live attenuated influenza A virus	2021	Emergency Medicine - University of Rochester/Strong Memorial Hospital	Attending Physician, University of Florida, Gainsville
Emily Wu	Immuology, Microbiology & Virology	The Role of TNF- α in the Genesis of Inflammatory Interstitial Lung Disease in Rheumatoid Arthritis	2021	Internal Medicine - St Joseph Mercy-Ann Arbor-MI	Fellowship, Hospice and Palliative Care, UC Davis Medical Center
Andrew Allbee	Biomedical Genetics	Lmx1a is required for Drosophila ovary stem cell niche formation and organogenesis	2020	Pathology-Anatomic and Clinical - Hospital of the University of Pennsylvania	Residency
Nicolas Goldstein	Health Services Research	Disproportionate Premature Birth in Women of Low Socioeconomic Status: A Psychological and Physiological Stress Explanation of Financial Risk Removal	2020	Pediatrics - Childrens Hospital of Philadelphia (CHOP)	Fellow, Neonatal-Perinatal Medicine - Children's Hospital of Philadelphia (CHOP)
Adnan Hirad	Translational Biomedical Science	Midbrain Axonal Injury is the Signature Neurotrauma of Subconcussion and Concussion	2020	N/A	Research Assistant Professor, Vascular Surgery - University of Rochester Medical Center
Maxime Jean	Immuology, Microbiology & Virology	The Dichotomy of Curaxin Compounds in HIV-1 Latency	2020	Neurology - University of Rochester/Strong Memorial Hospital	Fellow, Neuro-Oncology, University of Rochester/Strong Memorial Hosptial
Irina Lerman	Cell Biology of Disease (Pathology)	Neutorphil Elastase and SERPINB1 are Critical Regulators of Prostate Cancer Progression	2020	Dermatology; Internal Medicine - University of Rochester/Strong Memorial Hospital	Fellow, Dermatatopathology - University of Rochester/Strong Memorial Hospital
Aimee Morris	Neurobiology & Anatomy	Functional Brain Network Structure in Focal Embouchure Dystonia and Related Disorders	2020	Child Neurology - St Louis Childrens Hosp	Residency
Daniel Savage	Optics	A Novel Non-Ablative Technique for Femtosecond Laser-Based Refractive Correction	2020	Ophthalmology - University of Rochester Flaum Eye Institute / Internal Medicine - University of Rochester/Strong Memorial Hospital	Fellow, Ophthalmology, University of Utah School of Medicine
Stephanie Syc-Mazurek	Neuroscience	The Molecular signaling pathways controlling apoptotic retinal ganglion cell death after axonal injury	2020	Neurology - Mayo Clinic School of Grad Med Educ	Felowship, Autoimmune Neurology, Mayo Clinic, Rochester, MN
Jomy Varghese	Biomedical Engineering	Salivary Gland Radiation Protection	2020	Anesthesiology - University of Michigan Hosps-Ann Arbor	Anesthesiologist, South Sacramento Medical Center

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Marie Column Mari	Jimmy Zhang	Pharmacology & Physiology	Mitochondrial Metabolism in Cardiac Ischemia-Reperfusion Injury	2020	Internal Medicine - Icahn School of Medicine at Mount Sinai	Fellow - Mount Sinai Hospital
March Marc	William Alexander	Biomedical Genetics		2019	Internal Medicine – University at Buffalo School of Medicine	Center, University at Buffalo
Manuscan	Katherine Herman	Immuology, Microbiology & Virology	Wiskott-Aldrich Syndrome Protein	2019	Pediatrics – Boston Children's Hospital	Fellow, Dept of Medicine, Allergy Immunology and Rheumatology - University of Rocheseter Medical Center
Section Control Cont	Justin Komisarof	Biomedical Genetics		2019	Internal Medicine – University of Rochester/Strong Memorial Hospital	Fellow, Hematology/Oncology, Baylor College of Medicine
Section Sect	Nguyen Mai	Neuroscience		2019		Neurologist, Kaiser Permanente San Francisco Medical Center
Community Comm	Evan McConnell	Neuroscience		2019		Instructor, Imaging Sciences, University of Rochester/Strong Memorial Hospital
Semination Company C	Salvador Pena	Cell Biology of Disease (Pathology)	**	2019	Anesthesiology – Wake Forest Baptist Medical Center	Clinical Assistant Professor of Anesthesiology, Wake Forest Univ. School of Medicine
Marie Content	Benjamin Plog	Cell Biology of Disease (Pathology)		2019	Neurological Surgery – Barnes-Jewish Hospital	Residency
Marker M	Samuel Carrell	Biomedical Genetics		2018	Neurology – Hospital of the University of PA	Instructor of Neurology, University of Pennsylvania
Marca	Amit Chowdhry	Statistics	Missing data in Meta-Analysis	2018		Assistant Professor, Radiation and Oncology - University of Rochester Medical Center
Markes Shath Common Services (Share) Ser	Andrew Cox	Immuology, Microbiology & Virology		2018	Pediatrics – Cincinnati Children's Hospital	
Service of the Control of Service Serv	Alison Moynihan	Immuology, Microbiology & Virology		2018	Dermatology, Research Track – UPMC Medical Education, PA	Assistant Professor, Dermatology - University of Rochester Medical Center
Facility Residency Reposition Rep	Andrew Shubin	Biomedical Engineering	Poly(ethylene glycol) Hydrogels for Salivary Gland Regeneration	2018	General Surgery – University of Texas Southwestern Medical School	Assistant Instructor, Surgery, UT Southestern Medical Center
Service Market Color (1997) (1	Aisha Siebert	Translational Biomedical Science	functional characterization and translational application to drug	2018	Urology – Northwestern University, Feinberg School (Chicago)	Clinical Fellow, Urology - Boston Children's Hospital
Secretary Secret	Adrianne Chesser	Neuroscience		2017	Family Medicine - Allina Family Residency Program, Minnesota	Family Medicine Physician - Health Partners Park Nicollet
Righter Bild Lead College Month (Section of Marketing Marketing College Month) (Section of Marketing Marketing College) Month (Section of Marketing Marketin	Youssef Farhat	Biomedical Engineering		2017	Pathology – Medical College of Wisconsin Affiliated Hospitals	Pathology Specialist of Southeast Michigan- Ascension
Related Tiber Lawa Cellocary of Received Pathony Promoces Search Cell Furnition Promoces Search Cell Furnition Promoces Search Cell Furnition Promoces Search Cell Furnition Promoces Search Cellocary Promoces Promoces Search Cellocary Promoces Search Cellocary Promoces Promoce	Jonathan Langdon	Biomedical Engineering		2017	Radiology, Diagnostic - Yale-New Haven Hospital, CT	
Membrane services and processors of the services services and processors of the services services and processors of the services services of the services of the services services of the services of th	Rialnat "Bisi" Lawal	Cell Biology of Disease (Pathology)	Homeostasis and Parathyroid Hormone-Dependent Long-Term	2017	Internal Medicine - University of Rochester/Strong Memorial Hospital	Hematologist, NIH Clinical Center, Bethesda, MD
The Role of PiNH in Neuronal Programmed Cell Death Following Triphic Factor Dephration Planta Colly & Physiology & Physiology Planta Colly Dephration Planta Colly Service Factor Dephration Planta Colly Service Factor Dephration Planta Colly Dephratical Colly Dephration Planta	Emily Walters	Biomedical Genetics	Non-Mutated Mediator Genes in Diverse Epithelial Cancer Types	2017	Anesthesiology – UCLA Medical Center, CA	
Fairmand Primary Control Prima	Danielle deCampo	Neuroscience	An Extended Amygdala Path with Implications for Early Life Stress	2016	Child Neurology - Johns Hopkins Hospital, MD	Attending Neurologist, Neurology and Pediatric Epilepsy Program, CHOP
Revin Makino Pelath Services Research Performent refugerers (2016) Pelath Instrument Floribus in Former Pelath	Laura Fornarola	Pharmacology & Physiology		2016	Anesthesiology - University of Rochester, Rochester, NY	Anesthesiologist, Westide Anesthesia Associates of Rochester
Heath Services Research Insurance Status: Implications for Parental Distress, Parenting Sehaviors and Child Socio-Emotional Heath Microenvironmental Regulation of Magnitery Common Plance (Common Plance) Pediatrics - Children's Hospital of Philadelphia (CHOP) Assistant Professor in Oncology, Department of Pediatrics, Roswell Park Comprehensive Common Plance (Insurance) Pediatrics - Children's Hospital of Philadelphia (CHOP) Assistant Professor in Oncology, Department of Pediatrics, Roswell Park Comprehensive Common Plance (Insurance) Pediatrics - Children's Hospital of Philadelphia (CHOP) Assistant Professor in Oncology, Department of Pediatrics, Roswell Park Comprehensive Common Plance (Insurance) Pediatrics - Children's Hospital of Philadelphia (CHOP) Assistant Professor, Ophthalmoscopy	Natasha Golub	Epidemiology	Longitudinal Health Outcomes in Former Refugees	2016	General Preventive Medicine - Johns Hopkins/Bloomberg, MD	
Les has/warder Vet Biology of Disease (Pathology) Thrombopolesis by SDF-1 Impulsivity in Parkinson's Disease (Pathology) Impulsivity in Parkinson's Dise	Kevin Makino	Health Services Research	Insurance Status: Implications for Parental Distress, Parenting	2016	Pediatrics - University of Hawaii	
Neuroscience Inpulsivity in Parkinson's Diesese 2016 Anesthesiology - University of Rochester/Strong Memorial Hospital Pain Management Specialist - Manhattan, NY	Lisa Niswander	Cell Biology of Disease (Pathology)		2016	Pediatrics - Children's Hospital of Philadelphia (CHOP)	
Helen Wei Neuroscience Functional Hyperemia in Cerebral Capillaries 2016 General Surgery - University of Rochester/Strong Memorial Hospital Assistant Professor, Acute Care Surgery, Trauma, and Surgical Critical Care, University of Rochester/Strong Memorial Hospital Assistant Professor, Acute Care Surgery, Trauma, and Surgical Critical Care, University of Rochester/Strong Memorial Hospital Assistant Professor, Acute Care Surgery, Trauma, and Surgical Critical Care, University of Rochester/Strong Memorial Hospital Assistant Professor, Acute Care Surgery, Trauma, and Surgical Critical Care, University of Rochester/Strong Memorial Hospital Assistant Professor, Acute Care Surgery, Trauma, and Surgical Critical Care, University of Rochester/Strong Memorial Hospital Assistant Professor of Medicine, University of Utah Anat Kohn Biomedical Genetics The Role of RBFIk-Dependent Notch Signaling During Cartilage Development of the Limb Scheleton Daniel Marker Cell Biology of Disease (Pathology) URMC-099, a Novel Kinase Inhibitor with Drug-like Properties, is Neuroprotective in Models of Human Immunodeficiency Virus Associated Neurocognitive Disorders Tristan Nicholson Cell Biology of Disease (Pathology) Disease (Pathology) Estrogen receptor-alpha is a key mediator and therapeutic target in bening prostate thyperplasia is a key mediator and therapeutic target in bening prostate thyperplasia is a key mediator and therapeutic target in bening prostate thyperplasia is a key mediator and therapeutic target in bening prostate thyperplasia is a key mediator and therapeutic target in bening prostate thyperplasia is a key mediator and therapeutic target in bening prostate thyperplasia is a key mediator and therapeutic target in bening prostate thyperplasia in Cerebral Vasculative Assistant Professor, Unology, Univ. Washington School of Medicine Balvatore Priore Cell Biology & Immunology Medicine Professor (Clinical Pathology and Laboratory Medicine, Univ. of Pennsylvania Medical Center) Balvatore Priore Cell Biology & Immunolog	Imran Punekar	Neuroscience		2016	Anesthesiology - University of Rochester/Strong Memorial Hospital	Pain Management Specialist - Manhattan, NY
Laura DiChiacchio Biochemistry & Biophysics Computational Prediction of RNA Secondary Structure with Applications to RNA Viruses Anat Kohn Biomedical Genetics The Role of RBPik-Dependent Notch Signaling During Cartilage Development of the Limb Skeleton Daniel Marker Cell Biology of Disease (Pathology) URMC-099, a Novel Kinase Inhibitor with Drug-like Properties, is Neuroprotective in Models of Human Immunodeficiency Virus Associated Neurocognitive Disorders Salvatore Priore Chemistry Microbiology & Immunology Microbiology & Immunology Microbiology & Immunology Melissa Carrasco Neuroscience Conglitive Role of Medial Pre-Circ In Error Processing: Leasend Froe Healthy Children and Pediatric OCD, Anxiety, and Medical Context University of Noorhester/Strong Memorial Hospital Surgery, General - University of Rochester/Strong Memorial Hospital Fellow, Cardiothoracic Surgery - University of Utah Assistant Professor of Medicine, University of Platsburgh and UPMC Internal Medicine - University of Rochester/Strong Memorial Hospital Assistant Professor of Medicine, University of Platsburgh Assistant Professor of Neuropathology - University of Platsburgh Assistant Professor of Neuropathology - University of Platsburgh Assistant Professor, Urology, Univ. Washington School of Medicine Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of the Cerebra Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondar	Drew Scoles	Biomedical Engineering		2016	Ophthalmology, Scheie Eye Institute,University of Pennsylvania.	Assistant Professor, Ophthalmology - Children's Hospital of Philadelphia (CHOP)
Applications to RNA Viruses Applications to RNA Viruses Applications to RNA Viruses The Role of RBPjk-Dependent Notch Signaling During Cartilage Development of the Limb Skeleton Daniel Marker Cell Biology of Disease (Pathology) URMC-099, a Novel Kinase Inhibitor with Drug-like Properties, is Neuroprotective in Models of Human Immunodeficiency Virus Associated Neuroconjinite Disorders Associated Neuroconjinite Disorders Associated Neuroconjinite Disorders Salvatore Priore Chemistry Chemis	Helen Wei	Neuroscience	Functional Hyperemia in Cerebral Capillaries	2016	General Surgery - University of Rochester/Strong Memorial Hospital	
Development of the Limb Skeleton URMC-099, a Novel Kinase Inhibitor with Drug-like Properties, is Neuroprotective in Models of Human Immunodeficiency Virus Associated Neurocognitive Disorders Tristan Nicholson Cell Biology of Disease (Pathology) Estrogen receptor-alpha is a key mediator and therapeutic target in benign prostatic hyperplasia Salvatore Priore Chemistry Discovery and Characterization of Influenza Virus RNA secondary Structure Modeling the Effect of HIV-1 Induced Neuroinflammation on the Cerebral Vasculature: Acute Infracranial Exposure to HIV-1 Tat Leads to Dysregulation of Cerebrosular Reactivity, While Chronic Tat Exposure Results in Reduced Vascular Density Melissa Carrasco Neuroscience Development of the Limb Skeleton URMC-099, a Novel Kinase Inhibitor with Drug-like Properties, is Neuropathology in Membrane Professor of Neuropathology - University of Pennsylvania Medical Center (Pittsburgh) Assistant Professor, Urology, Univ. Washington School of Medicine Assistant Professor, Urology, Univ. Washington School of Medicine Assistant Professor, Urology, Univ. Washington School of Medicine Assistant Professor, Clinical Pathology and Laboratory Medicine, Univ. of Pennsylvania Benergency Medicine - University of Connecticut School of Medicine Emergency Medicine Physician, Hospital of Central Connecticut Child Neurology - Johns Hopkins University (realing year in Pactitics - Univ. Manufand Medical Center) Assistant Professor Neurology University of Wisconsin-Madison	Laura DiChiacchio	Biochemistry & Biophysics	Applications to RNA Viruses	2015	Surgery, General - University Maryland Medical Center	Fellow, Cardiothoracic Surgery - University of Utah
Daniel Marker Cell Biology of Disease (Pathology) Neuroprotective in Models of Human Immunodeficiency Virus Associated Neurocognitive Disorders Set Tristan Nicholson Cell Biology of Disease (Pathology) Estrogen receptor-alpha is a key mediator and therapeutic target in benign prostatic hyperplasia Discovery and Characterization of Influenza Virus RNA Secondary Structure Discovery and Characterization of Influenza Virus RNA Secondary Structure Modeling the Effect of HIV-1 Induced Neuroinflammation on the Cerebral Vasculature: Acute Intracranial Exposure to HIV-1 Tat Leads to Dysregulation of Cerebrovascular Reactivity, While Chronic Tat Exposure Reactivity, While Chronic Tat Exposure Results in Reduced Vascular Density Melissa Carrasco Neuroscience Neuroscience Neuroscience Pathology of Disease (Pathology) Learned from Healthy Children and Pediatric OCD, Anxiety, and 2015 Pathology - University of Pennsylvania Medical Center (Pittsburgh) Assistant Professor, Urology, Univ. Washington School of Medicine Assistant Professor, Clinical Pathology and Laboratory Medicine, Univ. of Pennsylvania Pathology - Hospital of the University of Ponnecticut School of Medicine Emergency Medicine - University of Connecticut School of Medicine Emergency Medicine Physician, Hospital of Central Connecticut Child Neurology - Johns Hopkins University (realing year in Pediatrics of Link, Marged Medical Center) Assistant Professor Neurology University of Wisconsin-Madison	Anat Kohn	Biomedical Genetics		2015	Internal Medicine - University of Rochester/Strong Memorial Hospital	Assistant Professor of Medicine, University of Pittsburgh and UPMC
In benign prostatic hyperplasia Salvatore Priore Chemistry Discovery and Characterization of Influenza Virus RNA Secondary Structure Modeling the Effect of HIV-1 Induced Neuroinflammation on the Cerebral Vasculature: Acute Intracranial Exposure to HIV-1 Tat Leads to Dysregulation of Cerebrovascular Reactivity, While Chronic Tat Exposure Results in Reduced Vascular Density Melissa Carrasco Neuroscience Neuroscience In benign prostatic hyperplasia Z015 Pathology - University of Nashington Autimated Hospitals, Seatile Passatint Professor, Clinical Pathology and Laboratory Medicine, Univ. of Pennsylvania Assistant Professor, Clinical Pathology and Laboratory Medicine, Univ. of Pennsylvania Emergency Medicine - University of Connecticut School of Medicine Emergency Medicine Physician, Hospital of Central Connecticut Child Neurology - Johns Hopkins University (realing year in Pediatrics - Univ. Manufand Medical Center) Assistant Professor Neurology University of Wisconsin-Madison	Daniel Marker	Cell Biology of Disease (Pathology)	Neuroprotective in Models of Human Immunodeficiency Virus Associated Neurocognitive Disorders	2015	Pathology - University of Pennsylvania Medical Center (Pittsburgh)	Assistant Professor of Neuropathology - University of Pittsburgh
Sexondary Structure Modeling the Effect of HIV-1 Induced Neuroinflammation on the Cerebral Vasculature: Acute Intracranial Exposure to HIV-1 Tat Leads to Dysregulation of Cerebrovascular Reactivity, While Chronic Tat Exposure Results in Reduced Vascular Density Melissa Carrasco Neuroscience Melissa Carrasco Neuroscience Modeling the Effect of HIV-1 Induced Neuroinflammation on the Cerebrovascular Reactivity, While Chronic Tat Exposure Reactivity, While Chronic Tat Exposure Results in Reduced Vascular Density Cognitive Role of Media (Processing: Lessons Learned from Healthy Children and Pediatric OCD, Anxiety, and Learned from Healthy Children and Pediatric OCD, Anxiety, and Corporation of Medical Center) Assistant Professor, Clinical Pathology and Laboratory Medicine, Univ. of Pennsylvania Emergency Medicine - University of Connecticut School of Medicine Emergency Medicine Physician, Hospital of Central Connecticut Child Neurology - Johns Hopkins University (realim year in Pathology - Johns Hopkins University Assistant Professor Neurology University of Wisconsin-Madison	Tristan Nicholson	Cell Biology of Disease (Pathology)		2015	Urology - University of Washington Affiliated Hospitals, Seattle	Assistant Professor, Urology, Univ. Washington School of Medicine
Jharon Silva Microbiology & Immunology Cerebral Vasculature: Acute Intracranial Exposure to HIV-1 Tat Leads to Dysregulation of Cerebrovascular Reactivity, While Chronic Tat Exposure Results in Reduced Vascular Density Melissa Carrasco Neuroscience Cognitive Role of Medial PFC in Error Processing: Lessons Learned from Healthy Children and Pediatric OCD, Anxiety, and Learned from Healthy Children and Pediatric OCD, Anxiety, and Child Neurology - Johns Hopkins University (Child Neurology - Johns Hopkins University (realing year in Pediatrics - Linky Menyland Medical Center) Assistant Professor Neurology University of Wisconsin-Madison	Salvatore Priore	Chemistry		2015	Pathology - Hospital of the University of PA (Philadelphia)	Assistant Professor, Clinical Pathology and Laboratory Medicine, Univ. of Pennsylvania
Melissa Carrasco Neuroscience Learned from Healthy Children and Pediatric OCD, Anxiety, and Unit of Neurology - Jonns Hopkins University of Wisconsin-Madison (Initial Neurology - Jonns Hopkins University - Jonns Hopkins University of Wisconsin-Madison (Initial Neurology - Jonns Hopkins University - Jonns Hopkins Univer	Jharon Silva	Microbiology & Immunology	Cerebral Vasculature: Acute Intracranial Exposure to HIV-1 Tat Leads to Dysregulation of Cerebrovascular Reactivity, While Chronic Tat Exposure Results in Reduced Vascular Density	2015	Emergency Medicine - University of Connecticut School of Medicine	Emergency Medicine Physician, Hospital of Central Connecticut
	Melissa Carrasco	Neuroscience	Learned from Healthy Children and Pediatric OCD, Anxiety, and	2014		Assistant Professor Neurology University of Wisconsin-Madison

Scott Peslak	Cell Biology of Disease (Pathology)	Erythropoiesis: Injury and Recovery	2014	Internal Medicine (ABIM Research Pathway) - Hospital of the Univ. of Pennsylvania	Assistant Professor, Medicine, Hem/Onc, UPenn School of Medicine
Phillip Rappold		Pathogenic Mechanisms and novel Therapeutic Strategies in Parkinson Disease	2014	Surgery-Preliminary/Urology - University of Rochester/Strong Memorial Hospital	Assistant Professor, Urology - University of Rochester Medical Center
Danny Rogers	Neuroscience	Novel Approaches for Targeting Undifferentiated Cells in Neuroblastoma	2014	Child Neurology - University of New Mexico, Albuquerque (prelim year in Pediatrics)	Assistant Professor, Neurology, Residency Director, Child Neurology, Division Chief - Univ. of New Mexico Albuquerque
Mercedes Szpunar	Cell Biology of Disease (Pathology)	Evidence for Sympathetic Nervous System Regulation of Breast Cancer Progression	2014	Psychiatry (Research Track) - UCSD, San Diego	Psychiatrist, Massachusetts General Hospital
Joanna Touger Olsen	Microbiology & Immunology	SEVI, A Natural Enhancer of HIV Infection, as a Novel Target to Prevent HIV Transmission		Anesthesiology/Critical Care Medicine - Oregon Health & Science University, Portland	Assistant Professor Anesthesiology and Perioperative Medicine, Oregon Health & Science University, Portland
Edward Vuong	Biomedical Genetics	lep-5: a long noncoding RNA is a novel heterochronic regulator in C. elegans	2014	Internal Medicine - North Shore-LIJ Health System, Manhasset, NY	Assistant Professor, Internal Medicine, Donald and Barbara Zucker School of Medicine
Ethan Winkler	Neurobiology & Anatomy	Vascular-mediated neuronal injury: the role of blood-spinal cord barrier disruption in the pathogenesis of amyotrophic lateral sclerosis	2014	Neurological Surgery - UCSF, San Francisco, CA	Assistant Professor, Neurological Surgery, UCSF Weill Institute for Neurosciences
Michael Wu	Neurobiology & Anatomy	Inhibition of Adult Hippocampal Neurogenesis by Sustained Interleukin-1β	2014	Anesthesiology, Research Track - UCSF, San Francisco, CA	Anesthesiologist - Alameda Health Medical Group Oakland, CA