Department of Medicine

Duke University School of Medicine Department of Medicine faculty with current grants from R & K mechanisms as of June 2022

| Department of Medicine faculty wit | th current grants from R & K mechan | isms as of June 2022 | | |
|---|--|--|------------|-------|
| Investigator | Division | Project | | Grant |
| Gerald S. Bloomfield | Cardiology | Project Pathways to cardiovascular disease prevention and impact of specialty referral in under-represented racial/ethnic minorities with HIV | R01 | Grunt |
| Gerald S. Bloomfield | Cardiology | Epidemiologic Determinants of Cardiac Structure and Function in Rural Residents: RURAL ECHO | R01 | |
| Gerald S. Bloomfield Melissa A. Daubert | Cardiology | Proteomic Profiles and Cardiac Dysfunction in Children and Adolescents with HIV | R56 R01 | |
| Melissa A. Daubert Marat Fudim | Cardiology Cardiology | Coronary Artery Calcium in the PRagmatic EValuation of evENTs And Benefits of Lipid lowering in the Elderly: CAC PREVENTABLE Ancillary Study Congestion Phenotypes and Splanchnic Nerve Modulation in Chronic Heart Failure | K23 | |
| Geoffrey S. Ginsburg | Cardiology | NHGRI Research Training and Career Development Annual Meeting | R13 | |
| Michael D. Gunn | Cardiology | Generation of antibodies specific for optimal non-HRP2 malaria diagnostic antigens | R21 | |
| Christopher Holley Christopher Holley | Cardiology Cardiology | SnoRNA-guided modifications of mRNA The Role of RNA Modifications in Heart Failure | R01 | |
| Larry R. Jackson | Cardiology | The Robe of NAV in Modifications in relative and the second s | K01 | |
| Ravi Karra | Cardiology | Myovascular Mechanisms of Cardiac Growth and Regeneration | R01 | |
| Christopher Kontos | Cardiology | Mechanisms Regulating Vascular Homeostasis | R01 | |
| William E. Kraus William E. Kraus | Cardiology Cardiology | Skeletal Muscle Molecular Drug Targets for Exercise-induced Cardiometabolic Health Exercise-induced Legacy Health Benefits on Cardiometabolic Risk Factors in Aging Adults with Prediabetes | R01 R21 | |
| Robert J. Lefkowitz | Cardiology | Exercise=induced Legacy result benefits on cardiometabolic risk ractions in Aging Adults with redulaters Molecular Regulation of Cardiovascular 7 TM Receptors Molecular Regulation of Cardiovascular 7 TM Receptors | R01 | |
| Yongmei Liu | Cardiology | A Longitudinal Epigenetic Study of Atherosclerosis | R01 | |
| Robert W. McGarrah III | Cardiology | The Branched Chain Ketoacid Dehydrogenase Kinase-Phosphatase System as a New Regulatory Node in Myocardial Fuel Section | K08 | |
| Manesh R. Patel Sudarshan Rajagopal | Cardiology | BEST-VIVA Registry (vCLI) Biasing CXCR3 Signaling to Modulate the Inflammatory Response | R01 | |
| Howard A. Rockman | Cardiology Cardiology | Desning CACKS sagnaning to inductate the final minimum Yesponse Mechanisms of Maldaptation in Heart Failure | R01 | |
| Paul B. Rosenberg | Cardiology | STIM1 and metabolic flexibility | R01 | |
| Svati H. Shah | Cardiology | Clinical and Molecular Epidemiology of High Risk Coronary Plaque | R01 | |
| Svati H. Shah Sudha Shenoy | Cardiology | Immunogenetic Profiling for Risk of Primary Graft Dysfunction after Heart Transplantation Dendhize of Viscoute Afferencetory Officience to PDP | R21 R01 | |
| Sudha Shenoy | Cardiology Cardiology | Regulation of Vascular Inflammatory Signaling by the Deubiquitinase USP20 Regulation of myocardial GPCRs by USP20 in normal and hypertrophied heart | R01 | |
| Monique L. Starks | Cardiology | Evaluation of the Requirements and Critical Features of a Drone-Deployed AED Network to Improve Community-Level Survival after OHCA | K23 | |
| Jonathan A. Stiber | Cardiology | Anti-Atherogenic Mechanisms of Drebrin | R01 | |
| Yubin Kang Stefania Sarantapoulos | Cell Therapy | Enhancing CAR T therapy in multiple myeloma Pathological B Cells: Novel Strategies to Prevent and Treat Chronic GVHD | R21 R01 | |
| Stefanie Sarantopoulos Dorothy Sipkins | Cell Therapy Cell Therapy | Pathological B Cells: Novel Strategies to Prevent and Treat Chronic GVHD Defining the Rules of Breast Cancer Cell Traffic Through Bone | R01 | |
| Dorothy Sipkins | Cell Therapy | Defining and targeting a novel pathway for central nervous system leptomeningeal metastasis | R01 | |
| Dorothy Sipkins | Cell Therapy | Novel use of PI3K inhibition to prevent recurrence of B-cell acute lymphoblastic leukemia | R21 | |
| Anthony D. Sung | Cell Therapy | Home-based Autologous Hematopoietic Stem Cell Transplantation to Improve Outcomes and Decrease Costs Prebiotics to Optimize the Microbiota and Improve Outcomes of Allogeneic Hematopoietic Stem Cell Transplantation | R01 | |
| Anthony D. Sung Anthony D. Sung | Cell Therapy Cell Therapy | Preblotics to Optimize the Microbiota and Improve Outcomes of Allogeneic Hematopoletic Stem Cell Transplantation Hematopoletic Stem Cell Transplantation Combined with CSF1 Inhibition to Attenuate the Pathogenesis of Alzheimer's Disease | R01 R03 | |
| S. Munir Alam | DHVI | Antigen recognition and activation of B-cell receptors of HV-1 transation of Automates user a subgeness of Automates are subgenes | R01 | |
| Mihai L. Azoitei | DHVI | Novel Immunogens to Elicit Broadly Cross-reactive Antibodies That Target the Hemagglutinin Head Trimer Interface | R01 | |
| Jonathan Campbell | Endocrinology | Mechanisms of insulin secretion mediated by alpha cells Novel metabolic actions of GIP | R01 R01 | |
| Jonathan Campbell Mark Herman | Endocrinology Endocrinology | Nover metabolic actions of GIP The Role of ChREBP in Fructose Induced Metabolic Disease | R01 | |
| Richard H. Lee | Endocrinology | Metabolomic & Radiographic Markers of Fracture Risk Among Older Adults with Diabetes | K23 | |
| Deborah Muoio | Endocrinology | Novel roles of PDK4 in regulating mitochondrial protein phosphorylation, carbon flux and metabolic resilience | R01 | |
| Diego Bohorquez | Gastroenterology | Glutamatergic neurotransmission in gut neuropod cells | R01 R21 | |
| Diego Bohorquez Anna Mae Diehl | Gastroenterology Gastroenterology | The efferent synapse in enteroendocrine cells TNF Alpha and Recovery from Alcoholic Liver Injury | R01 | |
| Anna Mae Diehl | Gastroenterology | Hedgehog Signaling and Adult Liver Regeneration | R01 | |
| Katherine Garman | Gastroenterology | The role of gastrin in esophageal submucosal gland acinar ductal metaplasia | R01 | |
| Rodger A. Liddle | Gastroenterology | Mechanisms of mechanically-induced acute pancreatitis | R01 R01 | |
| Rodger A. Liddle Jatin Roper | Gastroenterology Gastroenterology | Metabolic regulation of pancreatitis Inhibition of CaMKK2 sensitizes rectal cancers to radiation therapy | R21 | |
| Jatin Roper | Gastroenterology | Ultra-bright fluorescent nanoparticles for colorectal adenoma detection | R21 | |
| Jatin Roper | Gastroenterology | Wnt signaling in obesity-associated colorectal cancer | R37 | |
| lan A. Williamson Keisha Bentley-Edwards | Gastroenterology General Internal Medicine | Quantifying Enteric Metabolism of Branched-chain Amino Acids in Relation to Other Dietary and Microbiota Nutrients Religion, Spirituality and CVD Risks: A Focus on African Americans | K99 R01 | |
| Nrupen Bhavsar | General Internal Medicine | Addressing Bias from Missing Data in EHR Based Studies of CVD | K01 | |
| Nicole Depasquale | General Internal Medicine | Supporting Patients and Family Care Partners to Manage Chronic Kidney Disease Together | K01 | |
| Susanne B. Haga | General Internal Medicine | Preparing Genetic Counselors for Genomic Medicine Research | R25 | |
| Nia Mitchell Lori A. Orlando | General Internal Medicine General Internal Medicine | Changes in Weight and Physical Function for Older African American Women in National, Peer-Led, Community-Based Weight Loss Program Deploying a genomic-medicine risk assessment model for diverse primary care populations and settings | R01 R01 | |
| Christopher B. Bowling | Geriatrics | Deploying a genuine-instance insk assessment inducer on werke primary care populations and settings Functional Limitations and Disability Among Middle-Aged Adults | R01 | |
| Christopher B. Bowling | Geriatrics | Sustained blood pressure control and progression of multimorbidity | R01 | |
| Daniel Parker | Geriatrics | Healthy Skeletal Muscle, Healthy Brain: Are Kynurenine Metabolites the Link? | R03 | |
| Juliessa M. Pavon Patrick M. Sullivan | Geriatrics Geriatrics | Deprescribing Central Nervous System Medications in Hospitalized Older Adults A Novel Animal Model of Late Onset Alzheimer's Disease | K23 R21 | |
| Gregory A. Taylor | Geriatrics | A NOVE Allined model of Late Oriser Aziremie's Disease Role of IRGM proteins in immulty to enteric bacteria Role of IRGM proteins in immulty to enteric bacteria | R01 | |
| Gregory A. Taylor | Geriatrics | IRGM proteins as regulators of inflammation | R01 | |
| Gowthami Arepally | Hematology | Complement and Thrombosis in HIT | R01 | |
| Grace M. Lee Charity Oyedeji | Hematology Hematology | Neutrophil Activation Phenotypes in Healthy Subjects and Implications for Bacterial Clearance Characterizing Frailty in Older Adults with Sickle Cell Disease Using a Sickle Cell Frailty Index (FI-SCD) | R21 R03 | |
| James White | Hematology | Characterizing Frainy in Order Adultis with Stocke Cell Disease Using a Stocke Cell Frainy Index (FFSCU) The AMPK/ULK1/b27Kip1 axis requilates autophagy and cell survival in aged statellite cells | K03 | |
| James White | Hematology | Assessing healthspan and epigenetics in aged mice after prolonged exposure to young circulation | R21 | |
| Rahima Zennadi | Hematology | The Role of RBC Reactive Oxygen Species in Regulating Thrombotic Events During Aging | R01 | |
| Andrew Alspaugh Andrew Alspaugh | Infectious Diseases Infectious Diseases | Coordinated Regulation of Virulence Genes in C. neoformans Metal Homeostasis in Yeast | R01 R01 | |
| Andrew Alspaugh Andrew Alspaugh | Infectious Diseases | Metai nomeostassi in Yeas. Arrestin proteins mediate microbial cellular adaptation and fungal virulence | R21 | |
| Arthur W. Baker | Infectious Diseases | Combined Use of Statistical Process Control and Whole Genome Sequencing to Detect and Investigate Nontuberculous Mycobacterial Clusters and Outbreaks | K08 | |
| Maria Blasi | Infectious Diseases | Understanding the interplay between local viral infection and local inflammation in COVID-19 kidney injury | R01 | |
| Maria Blasi Vivian H. Chu | Infectious Diseases Infectious Diseases | Targeting the HIV-1 reservoir with a combination of an IDLV-SIVGag therapeutic vaccine and Fc-engineered bnAbs Bridging the Gap to Enhance Clinical Research Program (BIGGER) | R56 R25 | |
| Vivian H. Cnu Vance G. Fowler | Infectious Diseases | Hrdging the Gap to Enhance Clinical Research Program (BIGGER) HLA Fine Mapping to Elucidate S. aureus Susceptibility | R25 | |
| Feng Gao | Infectious Diseases | Dissection of polyreactivity and neutralization activity of HIV-1 Abs | R01 | |
| Thuy Le | Infectious Diseases | Making an early diagnosis of talaromycosis - an approach to reduce morbidity and mortality in advanced HIV disease in Southeast Asia | R01 | |
| Thuy Le Susanna Naggie | Infectious Diseases Infectious Diseases | Mapping of the IgM and IgG antibody responses to Talaromyces marneffei infection in mice and humans - Deciphering acute from reactivated or latent infections Identification of Novel Bioactive Lipid Metabolites for Predicting Liver-related Outcomes in Persons Co-Infected with HIV and HCV | R21 R01 | |
| Susanna Naggie Nwora L. Okeke | Infectious Diseases | Identification of Novel Bloactive Lipid Metabolites for Predicting Liver-related Outcomes in Persons Co-Intected with HIV and HCV A Clinic-Based Behavioral Intervention to Reduce Cardiovascular Disease Risk in Persons Living with HIV | K01 K23 | |
| John Perfect | Infectious Diseases | Evolution of Cryptococcus neoformans Strains from Patients with HIV/AIDS | R01 | |
| Wendy A. Prudhomme - O'Meara | Infectious Diseases | Malaria diagnostic testing and conditional subsidies to target ACTs in the retail sector: the TESTsmART trial | R01 | |
| Wendy A. Prudhomme - O'Meara | Infectious Diseases | Once bitten: A longitudinal, observational study of successful malaria parasite transmission events between humans and mosquitos | R01 | |
| Matthew Rubach Steve Taylor | Infectious Diseases Infectious Diseases | Sepsis Characterization in Kilimanjaro Malaria chemoprevention in children with sickle cell anemia in Western Kenya | R01 R01 | |
| Steve Taylor | Infectious Diseases | maaala streen toperen kun in character mai stake de al arelina in tressen relinya Longitudinal cohort study of SARS-CoV2 sero-conversion in a malaria-endemic community in Western Kenya | R21 | |
| L. Gayani Tillekeratne | Infectious Diseases | Host response-based diagnostics for identifying bacterial versus viral causes of lower respiratory infection in resource-limited settings | R21 | |
| Allison E. Ashley-Koch | Nephrology | Identifying novel clinical, genetic and proteomic risk factors for sickle cell nephropathy. | R21 | |
| Steven D. Crowley Daniel Edmonston | Nephrology Nephrology | The interleukin-1 receptor regulates crosstalk between myeloid and renal tubular cells in hypertension Novel Mechanisms and Therapeutic Targets for Pulmonary Hypertension in End-Stage Renal Disease (K23) | R01 K23 | |
| | | Nover mechanisms and interapeutic larges for Pulmonary hypertension in End-Stage renal Disease (K23) Gene-Environment Collaboration in Autoimmune Disease | R01 | |
| | Nephrology | | | |
| Mary H. Foster Gentzon Hall | Nephrology Nephrology | The Role of Interleukin-15 Receptor-alpha Variants in the Pathogenesis of FSGS | K08 | |
| Mary H. Foster Gentzon Hall Xunrong Luo | Nephrology Nephrology | The Role of Interleukin-15 Receptor-alpha Variants in the Pathogenesis of FSGS Donor Kidney Resident Macrophages in Kidney Allograft Early Inflammation and Alloimmunity | R01 | |
| Mary H. Foster Gentzon Hall Xunrong Luo Opeyemi A. Olabisi | Nephrology Nephrology Nephrology | The Role of Interleukin-15 Receptor-alpha Variants in the Pathogenesis of FSGS Donor Kidney Resident Macrophages in Kidney Allograft Early Inflammation and Alloimmunity JAK-STAT Inhibition to Reduce Racial Disparities in Kidney Disease | R01 R01 | |
| Mary H. Foster Gentzon Hall Xunrong Luo | Nephrology Nephrology | The Role of Interleukin-15 Receptor-alpha Variants in the Pathogenesis of FSGS Donor Kidney Resident Macrophages in Kidney Allograft Early Inflammation and Alloimmunity | R01 | |

| Christina M. Wyatt | Nephrology | Impact of early antiretroviral therapy on kidney disease outcomes | R01 |
|----------------------|--------------|--|-----|
| Andrew Armstrong | Oncology | Targeting convergent oncogenic signaling during AR inhibition to overcome metastasis and immune evasion in prostate cancer | R01 |
| Gerard C. Blobe | Oncology | Role of ALK4 in Regulating Receptor Trafficking and Pancreatic Cancer Biology | R01 |
| Gerard C. Blobe | Oncology | Role for TbetaRIII Shedding in the Tumor Microenvironment | R01 |
| Brent A. Hanks | Oncology | Role of the tumor NLRP3 inflammasome in the generation of anti-PD-1 antibody immunotherapy-associated toxicities | R01 |
| Brent A. Hanks | Oncology | Investigating the PD-L1:NLRP3 signaling axis as a tumor intrinsic mechanism of adaptive resistance to anti-PD-1 antibody immunotherapy | R37 |
| Shiaowen D. Hsu | Oncology | Microfluidic Droplet Organoids to Decipher the Tumor Heterogeneity in CRC of African Ancestry | R21 |
| Kevin C. Oeffinger | Oncology | EMPOWER Study: Promoting BC Screening in Women Who Survived Childhood Cancer | R01 |
| Steven Patierno | Oncology | Race-Related Alternative Splicing: Novel Targets in Prostate Cancer | R01 |
| Christopher Cox | Pulmonary | PCplanner | R01 |
| Christopher Cox | Pulmonary | LIFT2 | R01 |
| Matthew W. Foster | Pulmonary | Multiomic, mass spectrometry-based analysis of dried blood for deep phenotyping of sepsis | R21 |
| Zachary R. Healy | Pulmonary | Characterization of CMV-specific T cell responses in immunocompromised hosts | K99 |
| Jennifer L. Ingram | Pulmonary | Mechanisms that Direct Airway Remodeling in Obese Asthma | R01 |
| Jennifer L. Ingram | Pulmonary | Matrix Metalloproteinase-19 as a Mediator of Airway Fibrosis in Obese Allergic Asthma | R21 |
| Patty Lee | Pulmonary | Vasculata 2022 | R13 |
| David M. Murdoch | Pulmonary | Magnetically directed single cell transcriptome analysis in HIV latency | R01 |
| David M. Murdoch | Pulmonary | Pathogenesis of Neuroinflammation and Neurocognitive Impairment In HIV-infected Young Adult Cannabis Users | R01 |
| Scott M. Palmer | Pulmonary | Proof of concept treatment interventions in a rodent model of the rare disease bronchiolitis obliterans | R21 |
| Scott M. Palmer | Pulmonary | Duke Resident Physician-Scientist Program- NIAID | R38 |
| Claude A. Piantadosi | Pulmonary | Mitochondrial quality control and alveolar damage resolution after acute lung injury | R01 |
| oretta Que | Pulmonary | Oxidative Stress and Regional Airway Remodeling and Fibrosis in Obese Asthma | R01 |
| saretta L. Riley | Pulmonary | Coping with Asthma through Life Management (CALM) | K01 |
| Robert M. Tighe | Pulmonary | CXCL10/CXCR3 regulation of ozone-induced epithelial permeability | R01 |
| Brian Andonian | Rheumatology | Accelerated Metabolic Aging in Rheumatoid Arthritis Immune cells and Skeletal Muscle: A Pilot Study | R03 |
| Kim M. Huffman | Rheumatology | Weight loss and exercise to improve rheumatoid arthritis cardiovascular risk | R21 |
| Kim M. Huffman | Rheumatology | ENHANCING THE CALERIE NETWORK TO ADVANCE AGING BIOLOGY | R33 |
| Virginia B. Kraus | Rheumatology | Extracellular Vesicle Analyses to Develop Aging and Resilience Biomarkers | R01 |