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
Shiawen D. Hsu  Oncology  Microfluidic Droplet Organoids to Decipher the Tumor Heterogeneity in CRC of African Ancestry  R21
Kerwin C. Jeffinger  Oncology  EMPOWER Study: Promoting BC Screening in Women Who Survived Childhood Cancer  R01
Steven Patermo  Oncology  Rare-Related Alternative Splicing: Novel Targets in Prostate Cancer  R01
Christopher Cox  Pulmonary  PCalmane  R01
Christopher Cox  Pulmonary  LIF T2  R01
Matthew W. Foster  Pulmonary  Mutliomic, 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  R39
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  Vasculature  R13
David M. Munnoch  Pulmonary  Mechanistic and single cell transcriptomic analyses in HIV latency  R01
David M. Munnoch  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- NSAD  R38
Claude A. Piattaldoi  Pulmonary  Mitochondrial quality control and alveolar damage resolution after acute lung injury  R01
Loreta Que  Pulmonary  Oxidative Stress and Regional Airway Remodeling and Fibrosis in Obese Asthma  R01
Isaetetta L. Riley  Pulmonary  Coping with Asthma through Life Management (CALM)  R31
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