Steven D. Crowley Nephrology The interleukin-1 receptor regulates crosstalk between myeloid and renal tubular cells in hypertension

Daniel Edmonston Nephrology Novel Mechanisms and Therapeutic Targets for Pulmonary Hypertension in End-Stage Renal Disease (K23)

Mary H. Foster Nephrology Gene-Environment Collaboration in Autoimmune Disease

Gentzon Hall Nephrology The Role of Interleukin-15 Receptor-alpha Variants in the Pathogenesis of FSGS

Rasheda K. Hall Nephrology Deprescribing for Older Dialysis Patients

Xuming Luo Nephrology Modeling concurrent cytomegalovirus infection and transplantation tolerance

Opayemi A. Olabisi Nephrology JAK-STAT Inhibition to Reduce Racial Disparities in Kidney Disease

Tomokazu Souma Nephrology Targeting Renal Tubular Epithelial Progenitors in AKI to CKD transition

Laura P. Svetkey Nephrology Duke CTSK (KL2)

Crystal C. Tyson Nephrology Diet and Hypertension Management in Chronic Kidney Disease

Christina M. Wyatt Nephrology Impact of early antiretroviral therapy on kidney disease outcomes

Andrew Armstrong Oncology Targeting convergent oncogenic signaling during AR inhibition to overcome metastasis and immune evasion in prostate cancer

Gerard C. Blobe Oncology Role for TbetaRIII Shedding in the Tumor Microenvironment

Brent A. Hanks Oncology Role of the tumor NLRP3 inflammasome in the generation of anti-PO-1 antibody immunotherapy-associated toxicities

Brent A. Hanks Oncology Exploration of Tumor-intrinsic NLRP3 Signaling Regulators

Kevin C. Oeffinger Oncology EMPOWER Study: Promoting BC Screening in Women Who Survived Childhood Cancer

Kevin C. Oeffinger Oncology Onco-primary care networking to support TEAM-based care - the ONE TEAM Study

Steven Patierno Oncology Race-Related Alternative Splicing: Novel Targets in Prostate Cancer

Christopher Cox Pulmonary PCplanner

Zachary R. Healy Pulmonary Characterization of CMV-specific T cell responses in immunocompromised hosts

Jennifer L. Ingram Pulmonary Mechanisms that Direct Airway Remodeling in Obese Asthma

Jennifer L. Ingram Pulmonary Matrix Metalloproteinase-19 as a Mediator of Airway Fibrosis in Obese Allergic Asthma

Patty Lee Pulmonary TLR4-MEDIATED EPIGENETIC AND SENESCENCE MECHANISMS IN EMPHYSEMA

David M. Murdoch Pulmonary Magnetically directed single cell transcriptome analysis in HIV latency

David M. Murdoch Pulmonary Pathogenesis of Neuroinflammation and Neurocognitive Impairment In HIV-infected Young Adult Cannabis Users

Loretta Que Pulmonary Oxidative Stress and Regional Airway Remodeling and Fibrosis in Obese Asthma

Isaretta L. Riley Pulmonary Coping with Asthma through Life Management (CALM)

Robert M. Tighe Pulmonary CXCL10/CXCR3 regulation of ozone-induced epithelial permeability

Brian Andonian Rheumatology Accelerated Metabolic Aging in Rheumatoid Arthritis Immune cells and Skeletal Muscle: A Pilot Study

Kim M. Huffman Rheumatology Weight loss and exercise to improve rheumatoid arthritis cardiovascular risk

Virginia B. Kraus Rheumatology Epigenetic Mechanisms Promoting Longevity

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