Academic Achievements

Grants

Christopher Park, MD, PhD
NIH/NCI 1R01CA245502-01A1
Translational Control of Leukemia Stem Cells - Resubmission – 1
PureTech Health, LLC
Gal9 AML Project

Thales Papagiannakopoulos, PhD
Emerald Fdn-Renewal
Targeting Metabolic Mechanisms of Immune Evasion in Lung Cancer – Renewal

Boris Reizis, PhD
The Edward P. Evans Foundation
The role and mechanism of microenvironment-driven hematopoietic abnormalities in MDS
NIH/NIAID 1R21AI154864-01
A novel regulator of dendritic cell differentiation

Stefan Feske, MD
NIH/NIAID 1R13AI154684-01
Ion Channels and Transporters in Immunity, Inflammation and Anti-tumor Immunity

Iannis Aifantis, PhD
NIH/NCI 1R01CA242020-01A1-Resubmission -1
Targeting an RNA-binding Protein Network in Acute Myeloid Leukemia
Subcontract w/MSKCC (PI: Abdel-Wahab) via NIH/NCI 1R01CA242020-01A1- Resubmission -1
Map Leukemia-immune Cell Communication with Nanoplasmon Ruler in CAR T-Cell Immunotherapy
St. Baldricks Fdn
Immune Targeting of Pediatric B Cell Leukemia

Shruti Naik
The Pew-Stewart Scholars Program in Cancer Res.
Defining non-mutational tumor adaptations to inflammation-primed microenvironments

Fellows & Residents

Christina Glytsou, PhD
Aifantis Lab
NIH/NCI 1K99CA252602-01
Targeting mitochondrial dynamics in drug-resistant acute myeloid leukemia

Nicholas Adams, PhD
Reizis Lab
Damon Runyon
Elucidating how pDC genome organization regulates IFN

Kody Mansfield
Naik Lab
HHIMI Gilliam Graduate Fellowship Grant
Infantile Atopic Dermatitis: finally, an early-in life murine model

Elena Battistello, PhD
Aifantis Lab
Swiss National Science Foundation
P2ELP3_191703 - Multimodal single-cell analysis of the Acute Lymphoblastic Leukemia immune landscape

Fei Chen, MD, PhD
PGY-4 Resident
American Society for Clinical Pathology
ASCP Blue Ribbon Finalist - Case Study