Ready to start planning your care? Call us at 800-525-2225 to make an appointment.

X



Make an Appointment

Human Oncology & Pathogenesis Program Lieuwi 2018/2019 Pathogenesis Program Treatment

Refer a Patient

ABOUT US

Our mission, vision & core values

Leadership

History

Equality, diversity & inclusion

Annual report

Give to MSK

Human Oncology & Pathogenesis Program

Search

33 Faculty members found

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM



A. Ari Hakimi, MD

Physician-Scientist A. Ari Hakimi, MD studies genetic and metabolic mechanisms of immune response in kidney cancers.

♦ View Publications

hakimia@mskcc.org

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM

Faculty 1/5

•



Adrienne A. Boire, MD, PhD

Physician-scientist Adrienne Boire studies metastasis to the central nervous system.

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM



Alan M. Hanash, MD, PhD

Physician-scientist Alan Hanash studies transplant immunology and immune-mediated mechanisms of tissue damage and regeneration.

♦ View Publications

<u>hanasha@mskcc.org</u>

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM



Andrew M. Intlekofer, MD, PhD

Physician-scientist Andrew Intlekofer investigates why cancer cells depend on specific pathways of nutrient metabolism.

♦ View Publications

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM



Asmin Tulpule, MD, PhD

The Tulpule lab studies how cells compartmentalize critical cellular processes with a focus on biomolecular condensates in cancer.

♦ View Publications

Faculty 2/5

<u>tulpulea@mskcc.org</u>

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM



Charles L. Sawyers, MD

Human Oncology and Pathogenesis Program Chair Charles Sawyers develops molecularly targeted cancer therapy.



HUMAN ONCOLOGY & PATHOGENESIS PROGRAM



Christine A. Iacobuzio-Donahue, MD, PhD

Physician-scientist Christine Iacobuzio-Donahue studies the genomics and cell biology of pancreatic and other solid tumors as it relates to subclonal evolution, tumor progression, and metastasis.

♦ View Publications

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM



Christopher A. Klebanoff, MD

Physician-scientist Christopher A. Klebanoff studies T cell immunobiology with an emphasis on adoptive T cell immunotherapy for the treatment of solid malignancies.

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM

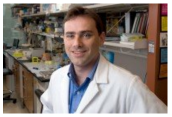


Chrysothemis Brown, MBBS, PhD

Faculty 3/5

The Brown Lab studies how the tissue environment shapes immune cell fate and function during early life immune development, inflammation, and cancer.

HUMAN ONCOLOGY & PATHOGENESIS PROGRAM



David B. Solit, MD

Physician-scientist David Solit studies human oncology and pathogenesis, genomics, oncogenes and tumor suppressors, cancer therapeutics, and clinical trials.



Load More

PREVIOUS
About Us

NEXT

External Advisory Board



Faculty 4/5

Adult cancer types
Child & teen cancer types
Integrative medicine
Nutrition & cancer
Find a doctor
Research & Education
Sloan Kettering Institute
Gerstner Sloan Kettering Graduate School
Graduate medical education
MSK Library

Communication preferences
Cookie preferences
Legal disclaimer
Accessibility statement
Privacy policy

Price transparency
Public notices

© 2024 Memorial Sloan Kettering Cancer Center

Faculty 5/5