

Ready to start planning your care? Call us at [800-525-2225](tel:800-525-2225) to make an appointment.

X



Memorial Sloan Kettering  
Cancer Center

[Make an Appointment](#)  
[Back](#)

[Find a Physician](#) [Treatment](#)  
[For Research Scientists](#) [Learn About Cancer & Treatment](#)

## ABOUT US

[Our mission, vision & core values](#)

[Leadership](#)

[History](#)

[Inclusion & belonging](#)

[Annual report](#)

[Give to MSK](#)

## FOR THE MEDIA

### Research Topics:

Artificial Intelligence  
Cancer Genetics & Genomics  
CAR T  
CAR T Cells  
Gene Editing  
Immune Effector Cells

Search



[Explore our research topics.](#)



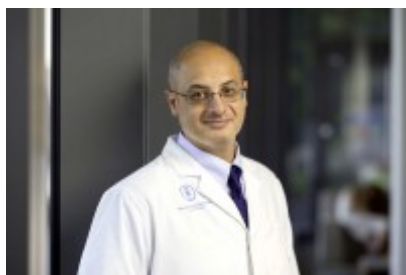
[Learn about our recent discoveries.](#)



[Meet our researchers.](#)

182 Faculty Members found

MOLECULAR PHARMACOLOGY PROGRAM



## Omar Abdel-Wahab, MD

Physician-scientist Omar Abdel-Wahab studies the functional genomics of hematopoietic malignancies.

 [View Publications](#)

 [abdelwao@mskcc.org](mailto:abdelwao@mskcc.org)

---

### MEMORIAL HOSPITAL RESEARCH LABORATORIES



## Prasad S. Adusumilli, MD

Physician-scientist Prasad S. Adusumilli studies tumor immunology and the development of T-cell-mediated immunotherapy for thoracic malignancies and pleural-based diseases.

 [View Publications](#)

---

### CELL BIOLOGY PROGRAM



## Maria Akhmanova, PhD

The Akhmanova laboratory studies cell invasion and migration through tissues, and how it is controlled by surrounding tissue cells.

 [View Publications](#)

 [akhmanm1@mskcc.org](mailto:akhmanm1@mskcc.org)

## CHEMICAL BIOLOGY PROGRAM



### Heeseon An, PhD

Heeseon An's lab studies protein degradation in health and disease using chemical, biological, and proteomics tools.

[View Publications](#)

[AnH@mskcc.org](mailto:AnH@mskcc.org)

---

## MEMORIAL HOSPITAL RESEARCH LABORATORIES



### Cristina R. Antonescu, MD

The Antonescu lab focuses on translocation-associated sarcoma pathogenesis and generating in vitro models.

[View Publications](#)

[antonesc@mskcc.org](mailto:antonesc@mskcc.org)

---

## MOLECULAR BIOLOGY PROGRAM



### Naama Aviram, PhD

The Aviram Lab investigates the molecular mechanisms that protect microorganisms from their own pathogenic invaders.

 [View Publications](#)

 [aviramn@mskcc.org](mailto:aviramn@mskcc.org)

---

#### CHEMICAL BIOLOGY PROGRAM



#### [Daniel Bachovchin, PhD](#)

Chemical biologist Daniel Bachovchin designs selective inhibitors to study enzymes and pathways in cancer and immune system signaling.

 [View Publications](#)

 [bachovcd@mskcc.org](mailto:bachovcd@mskcc.org)

---

#### IMMUNO-ONCOLOGY PROGRAM



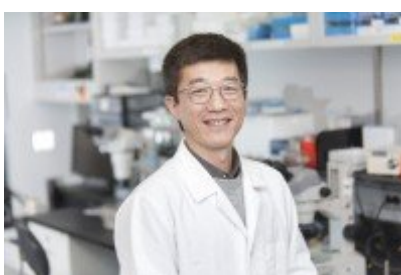
#### [Vinod Balachandran, MD](#)

Surgeon scientist Vinod Balachandran develops novel immunotherapies for pancreatic cancer.

 [View Publications](#)

---

#### DEVELOPMENTAL BIOLOGY PROGRAM



#### [Zhirong Bao, PhD](#)

The Bao laboratory investigates how the genome dictates development using *C. elegans* as a model.

 [View Publications](#)

## DEVELOPMENTAL BIOLOGY PROGRAM



### [Mary Baylies, PhD](#)

The Baylies laboratory studies the mechanisms that form and maintain muscle both during normal development and in disease.

 [View Publications](#)

 [m-baylies@ski.mskcc.org](mailto:m-baylies@ski.mskcc.org)

[Load More](#)

© 2025 Memorial Sloan Kettering Cancer Center