Ready to start planning your care? Call us at $\underline{800-525-2225}$ to make an appointment. \times



Memorial Sloan Kettering Cancer Center



Our Focus Is Discovery

For more than 70 years, the Sloan Kettering Institute has set the pace for biomedical science.

Explore our research

Welcome to Sloan Kettering Institute

The Sloan Kettering Institute (SKI) is the basic and translational research arm of Memorial Sloan Kettering Cancer Center. Discoveries made in SKI labs are an important driver of clinical progress at MSK and beyond. Our research spans nine program areas:

Cancer Biology & Genetics
<u>Cell Biology</u>
Chemical Biology
Computational & Systems Biology
Developmental Biology

Immunology
<u>Molecular Biology</u>
Molecular Pharmacology
Structural Biology

Laboratories

Find a researcher from one of our labs.

Select... ~

<u>View all SKI labs</u> →



This Is SKI

Discover how SKI is moving cancer science forward.

WATCH VIDEO | 03:20

A Collaborative Approach

Collaboration is a hallmark of the research enterprise at SKI. Our scientists collaborate across programs, across disciplines, and across institutions.

Collaborative Research Centers

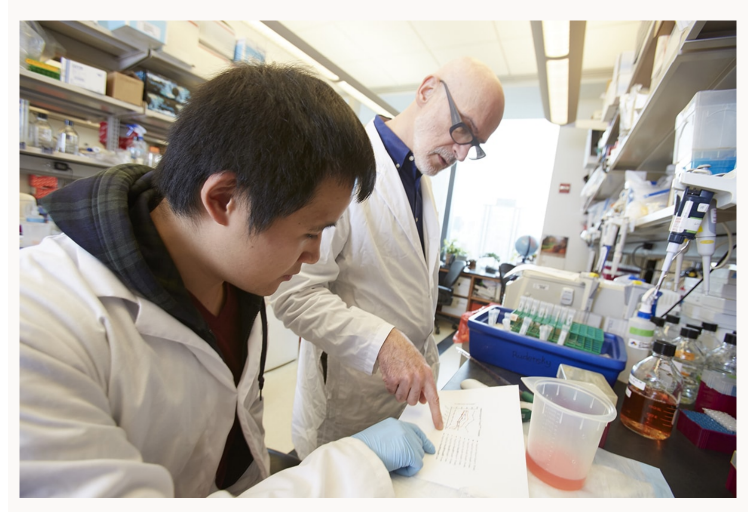
Researchers from SKI and Memorial Hospital join forces in 23 established Collaborative Research Centers. These centers bring together laboratory scientists and clinicians to spark innovation.

Joint Graduate Programs

SKI enjoys close relationships with neighbors Rockefeller University and Weill Cornell Medicine, and partners with them in several joint graduate programs.

Tri-Institutional Therapeutics Discovery Institute

This innovative partnership between MSK, Rockefeller, Weill Cornell, and industry aims to speed the translation of basic scientific discoveries into promising new medicines.



Immunologist Alexander Rudensky (right) directs the Ludwig Center for Cancer Immunotherapy, one of the collaborative research centers that makes SKI an exciting place to do science.

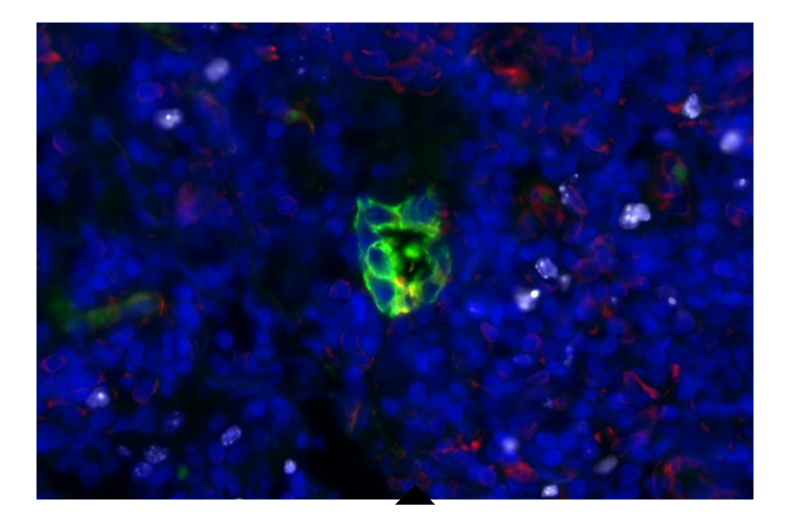
Featured News and Events





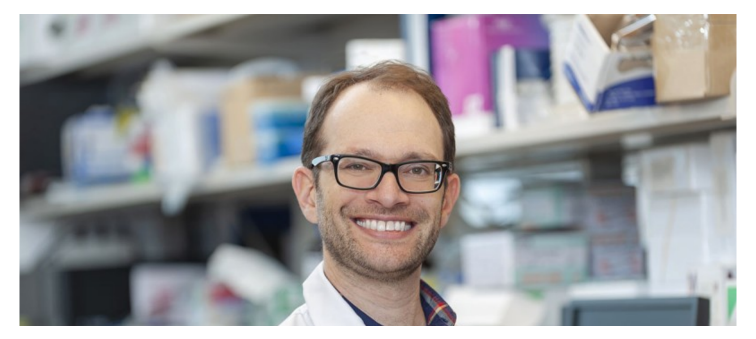
MSK's Sloan Kettering Institute Celebrates 75 Years of Discovery

Over the last seven and a half decades, researchers at the Sloan Kettering Institute have made important contributions to the fundamental understanding of human biology, as well as driven practice-changing innovations in the treatment of cancer.



MSK Scientists Identify Potential New Strategy Against Metastasis

A team of scientists at the Sloan Kettering Institute has identified the STING cellular signaling pathway as a key player in keeping dormant cancer cells from progressing into aggressive tumors months, or even years, after they've escaped from a primary tumor.





Getting Drugs Across the Blood-Brain Barrier Using Nanoparticles

Learn how MSK researchers are investigating the use of nanoparticles to carry drugs across the blood-brain barrier.

About Us

<u>Overview</u>
Leadership
Administration
History
Contact Us
Desserab
- Research
<u>Overview</u>
Research programs
Research labs
Core facilities & resources
- Education & Training
<u>Overview</u>
Postdoctoral training
Gerstner Sloan Kettering Graduate School
Joint graduate programs
Programs for college & high school students
- News & Events

<u>Overview</u>

Seminars & events

Open Positions

<u>Overview</u>

Faculty positions

Postdoctoral positions

Communication preferences Cookie preferences Legal disclaimer Accessibility Statement Privacy policy Public notices © 2024 Memorial Sloan Kettering Cancer Center