



Make an Appointment

Research Tepics Of Interest. Treatment

Refer a Patient

ABOUT US

Our mission, vision & core values

Leadership

History

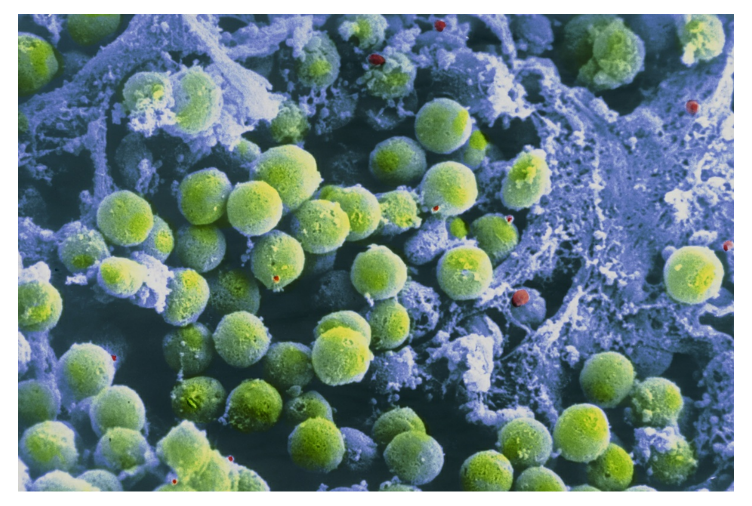
Equality, diversity & inclusion

Annual report

Give to MSK

_ - - _ - - - - - - - -

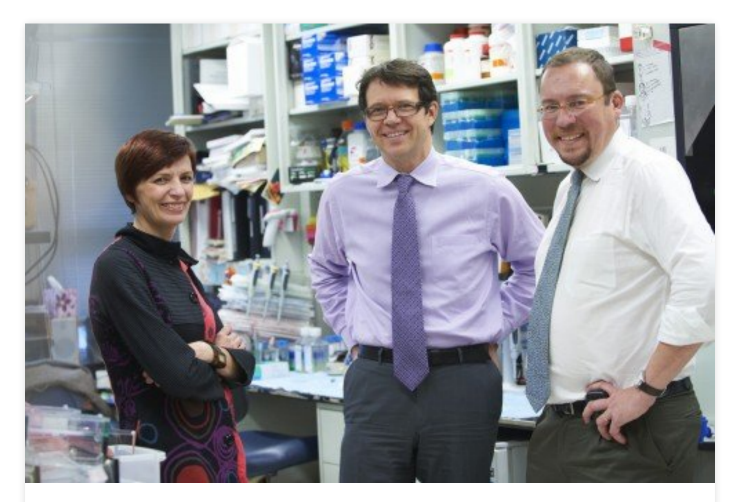
Immunology 1/9



Developing white blood cells called T cells on the surface of the thymus. T cells defend the body from foreign intruders such as bacteria, viruses, and fungi, and may also protect against cancer.

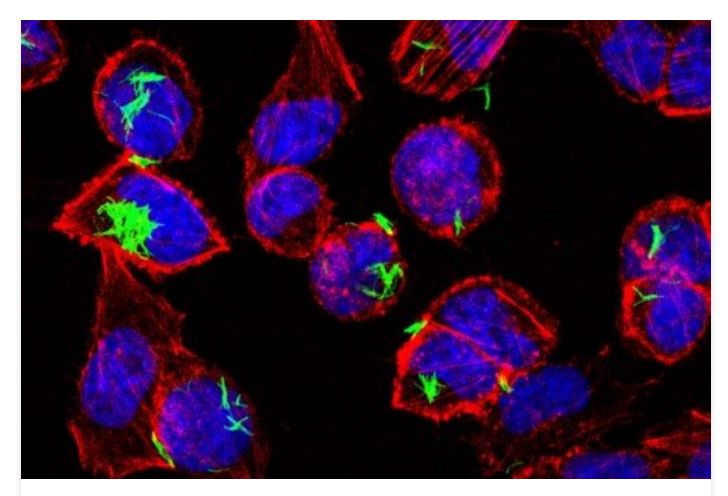
The immune system is comprised of a complex, interacting set of cells and molecules that protect against disease. Our researchers are exploring many aspects of this network — including <u>cell signaling</u>, antigen processing, cancer <u>immunology</u>, infection and immunity, and <u>cell-based therapies</u> — with the goal of developing effective new treatments for cancer and other diseases.

Immunology 2/9



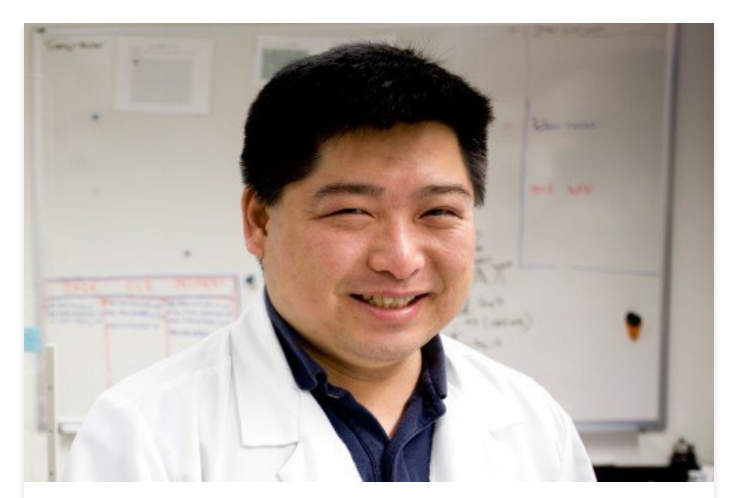
Find the related labs

Immunology 3/9



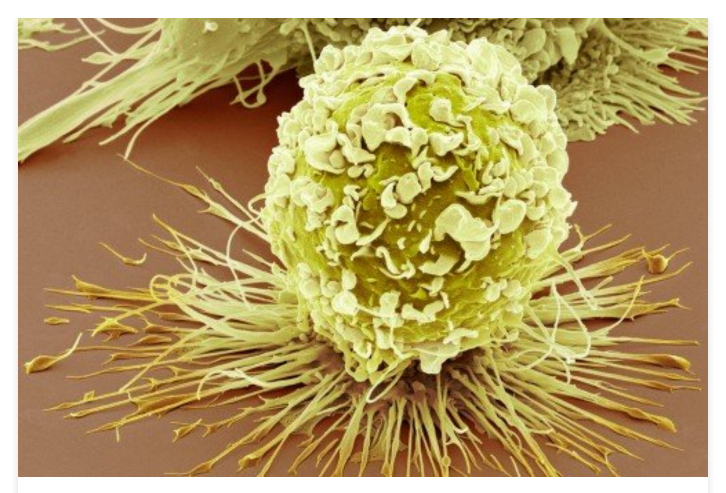
Immunology Program

Immunology 4/9



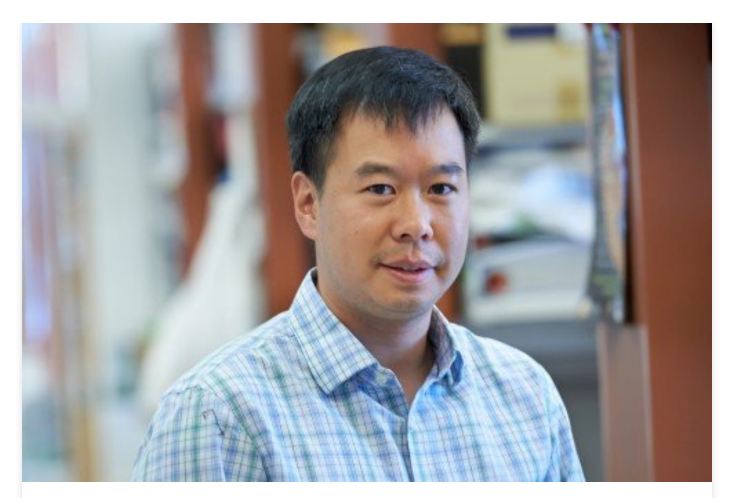
Why a New Immunotherapy for Lung Cancer Works for Only Some People

Immunology 5/9



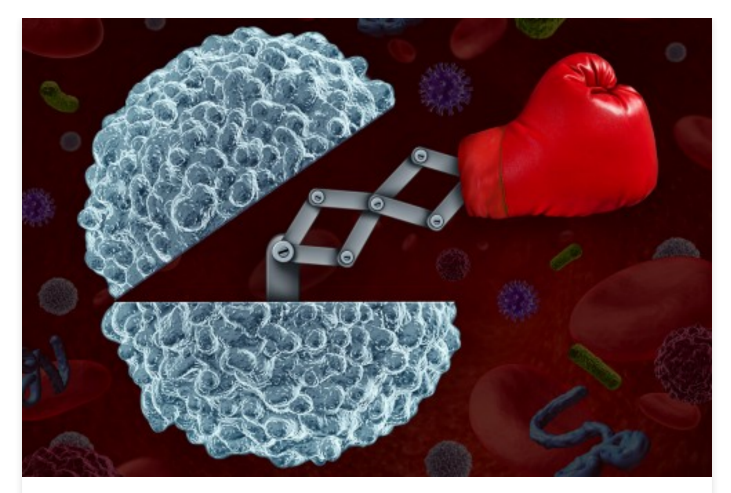
Researchers Reveal How Tumors Manipulate Certain Immune Cells to Their Own Advantage

Immunology 6/9



At Work: Immunologist Joseph Sun

Immunology 7/9



New Approach Could Boost Immunotherapy for Breast Cancer



Immunology 8/9

<u>Careers</u>
Giving
- Cancer Care
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

Immunology 9/9