

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

×



Memorial Sloan Kettering  
Cancer Center

[Make an Appointment](#)

[Back](#)

[Newsroom](#) [Find a Doctor](#) [Find a Treatment](#)

[Refer a Patient](#)

■ ■ ■ ■

## ABOUT US

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

[Leadership](#)

[History](#)

[Equality, diversity & inclusion](#)

[Annual report](#)

[Give to MSK](#)

## Connect with us

### Stay Informed.

Get the latest news and updates on MSK's cancer care and research breakthroughs sent straight to your inbox with our e-newsletters.

[Newsletter Sign Up](#)

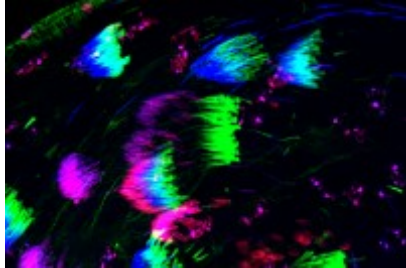
---

## COVID-19: Information for Patients and Caregivers

We're here for you, and continue to provide cancer care to new and current patients. Learn about our response to COVID-19.

1661 News Items found

---



## [Rumble in the Genome: Unlocking the Secrets of the Tiny RNAs That Keep Self-Serving, Harmful Genes in Check](#)

Monday, August 28, 2023

The common wisdom is that genes are preserved from generation to generation because they help the organism survive and reproduce. But MSK's Dr. Eric Lai's team is showing — in fruit flies — that certain genes can threaten a species' very survival by pursuing their narrow self-interests in passing along their own genetic material.

---



## [FDA Approves Elranatamab for Resistant Multiple Myeloma](#)

Thursday, August 24, 2023

Learn about a new multiple myeloma drug that can stop the disease after other treatments have failed.

---

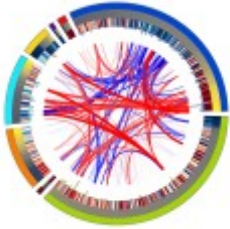


## [MSK Research Highlights, August 24, 2023](#)

Thursday, August 24, 2023

New MSK research suggests a method for revealing DNA repair “scars” could help make treatment decisions in BRCA1- and BRCA2-deficient cancers; modified a bacteria-made compound to target mutant KRAS-driven cancers; and shed new light on brain metastasis in non-small cell lung cancer.

---

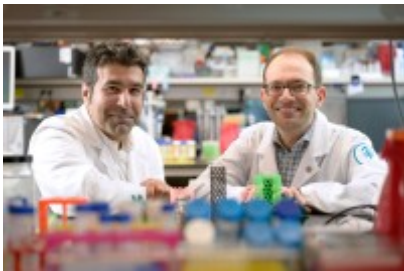


## [New Research Shows How Cancer Rewires a Key Immune Pathway To Spread](#)

Wednesday, August 23, 2023

A collaboration between MSK and Weill Cornell Medicine discovered a new relationship between cancer cells and the immune system, and shows how cancer can selfishly hijack a normally helpful immune pathway.

---



## [MSK's New Cancer Engineering PhD Program Is First of Its Kind](#)

Tuesday, August 22, 2023

Learn about MSK's visionary new cancer engineering PhD Program.

---



## [Multiple Myeloma: Improved Prognosis With the Latest Treatments](#)

Wednesday, August 16, 2023

Learn how multiple myeloma prognosis has improved significantly with the emergence of new drug treatments.

---



## [The Rectal Cancer Clinical Trial at MSK That Changed Everything for Its Patients](#)

Wednesday, August 16, 2023

Learn how a heralded clinical trial that made rectal cancer disappear for every participant is being expanded at Memorial Sloan Kettering Cancer Center. The trial uses only immunotherapy that targets a rare mutation — without the need for surgery, chemotherapy, or radiation.

---



## [What To Know About the RSV Vaccines: Who Can Get It, Side Effects, Availability at MSK](#)

Wednesday, August 16, 2023

RSV is a respiratory illness that spreads in the fall and winter months. Learn about the RSV vaccines, which are approved for people age 60 and older.

---



## [2023 GSK Chairman's Prize Recognizes Chi Nguyen, Research on Gut Health](#)

Tuesday, August 15, 2023

The 2023 GSK Chairman's Prize recognizes Chi Nguyen for research on gut health.

---



## [MSK Research Highlights, August 10, 2023](#)

Thursday, August 10, 2023

New MSK research finds a potential target against neuroendocrine transformation in lung and prostate cancers; discovers new clues about why donor T cells attack certain tissues in graft-versus-host disease; sheds light on why T cells let go of their prey; and uses CRISPR interference and dynamic cell-state transitions to discover enhancers that affect early human development.

[Load More](#)

PREVIOUS

[Newsroom](#)

NEXT

[Advances From MSK Researchers Reported at  
2023 ASTRO Meeting](#)

[Communication preferences](#)

[Cookie preferences](#)

[Legal disclaimer](#)

[Accessibility Statement](#)

[Privacy policy](#)

[Price Transparency](#)

[Public notices](#)

© 2024 Memorial Sloan Kettering Cancer Center