



**New York Post - January 11, 2026**

**[‘Today’ star Jill Martin undergoing emergency surgery for breast cancer treatment complications](#)**

Elisa Port, MD, discusses surgery to repair skin damage caused by radiation therapy for breast cancer and the importance of genetic testing to determine whether a person is a mutation carrier, which can enable earlier intervention.

38.3M Reach



**CN Oncology - CancerNetwork - January 12, 2026**

**[Mobile Unit Seeks to Bolster Prostate Cancer Testing Among At-Risk Groups](#)**

Ash Tewari, MD, discusses the motivation behind the Million Strong Man Initiative, emphasizing shared decision-making between patients and providers and engaging these at-risk groups in a discussion about their health.

77.1k Reach



**Digital Journal - January 13, 2026**

**[New AI-powered clinical trial-matching platform expands access to cancer research](#)**

The Mount Sinai Tisch Cancer Center has launched a new artificial intelligence platform to help connect more cancer patients across the Mount Sinai Health System to life-saving clinical trials.

136k Reach



**AP Associated Press - January 15, 2026**

**[Mount Sinai Becomes First in Metro New York to Deliver Incision-Free, MRI-Guided Prostate Treatment with TULSA-PRO®](#)**

The Mount Sinai Hospital has become the first in Metro New York to successfully treat a prostate cancer patient with the TULSA-PRO® system, advancing prostate care with AI-powered therapy designed to preserve continence and sexual function.

30.4M Reach



 **NPR - January 19, 2026**

### **Can exercise and anti-inflammatories fend off aging? A study aims to find out**

Thomas Marron, MD, PhD, and Miriam Merad, MD, PhD, discuss their research testing whether it's possible to fend off age-related diseases with a novel combination of high-intensity interval training and anti-inflammatory medicines and supplements.

26.4M Reach



 **News Medical - January 22, 2026**

### **Trojan horse immunotherapy opens tumors to immune system attack**

Brian Brown, PhD, and Jaime Mateus-Tique, PhD, discuss their research developing an experimental immunotherapy that takes an unconventional approach to metastatic cancer: instead of targeting cancer cells directly, it targets the cells that protect them.

1.29M Reach



 **Medical Xpress - January 22, 2026**

### **Cancer vaccines promise personalized, combination treatment approaches, says research**

Nina Bhardwaj, MD, PhD, discusses her research detailing how decades of cancer vaccine research are converging into a new era of more precise, personalized, and effective immunotherapies, particularly when combined with other cancer treatments.

1M Reach



 **News Medical - January 22, 2026**

### **Cancer vaccines enter a new era of personalized immunotherapy**

Nina Bhardwaj, MD, PhD, discusses her research detailing how decades of cancer vaccine research are converging into a new era of more precise, personalized, and effective immunotherapies, particularly when combined with other cancer treatments.

1.29M Reach



 **Medical Xpress - January 22, 2026**

### **Experimental CAR T therapy targets tumor's immune shield, not cancer cells directly**

Brian Brown, PhD, and Jaime Mateus-Tique, PhD, discuss their research developing an experimental immunotherapy that takes an unconventional approach to metastatic cancer: instead of targeting cancer cells directly, it targets the cells that protect them.

1M Reach



 **The ASCO Post - January 28, 2026**

### **Researchers Advance Understanding of Female Sexual Anatomy to Improve Pelvic Cancer Radiotherapy**

Deborah Marshall, MD, discusses her innovative study that provides radiation oncologists with practical guidance to identify and protect female sexual organs during pelvic cancer treatment.

78k Reach



 **Inside Precision Medicine - January 28, 2026**

### **Cancer Immunotherapy Response Shaped by IgG1 Plasma Cells**

Sacha Gnjatic, PhD, and Edgar Gonzalez-Kozlova, PhD, discuss their research identifying an important immune response that helps explain why some cancer patients benefit from immunotherapy while others do not.

32.1k Reach



 **DDN - Drug Discovery News - January 29, 2026**

### **Turning tumor macrophages from foes into allies**

Brian Brown, PhD, and Jaime Mateus-Tique, PhD, discuss their research developing an experimental immunotherapy that takes an unconventional approach to metastatic cancer: instead of targeting cancer cells directly, it targets the cells that protect them.

18.2k Reach



 CURE - January 27, 2026

## **FDA Approves Darzalex Faspro-VRd For Newly Diagnosed, Transplant Ineligible Multiple Myeloma**

Cesar Rodriguez, MD, discusses the findings of the CEPHEUS trial, which evaluated the effectiveness of the treatment combination in patients with newly diagnosed multiple myeloma who were ineligible for autologous stem cell transplant or declined it as initial therapy.

72.2k Reach

