

 **NBC - Weekend Today - November 11, 2025**

FDA to Remove Warnings on Hormone Therapies for Menopause

Elisa Port, MD, discusses the FDA's plan to remove warnings on hormone replacement therapies prescribed to treat menopause symptoms and what you need to know.

14M Reach



 **News Medical - November 13, 2025**

Research identifies factors for long-term myeloma remission

Alessandro Lagana, PhD, discusses his research that helps explain why some people with multiple myeloma stay in remission for many years after receiving CAR T cell therapy, while others see their cancer return sooner.

1.58M Reach



 **Medical Xpress - November 12, 2025**

Study reveals why some myeloma patients stay cancer-free for years after CAR T therapy

Alessandro Lagana, PhD, discusses his research that helps explain why some people with multiple myeloma stay in remission for many years after receiving CAR T cell therapy, while others see their cancer return sooner.

1.39M Reach



 **Scientific American - November 18, 2025**

Personalized mRNA Vaccines Will Revolutionize Cancer Treatment—If Funding Cuts Don't Doom Them

Miriam Merad, MD, PhD, discusses her ongoing research to improve current cancer treatments and how funding cuts are impacting the future of scientific discovery.

3.17M Reach





The ASCO Post - November 20, 2025

Patient Immune System Characteristics and Long-Term Remission From CAR T-Cell Therapy in Multiple Myeloma

Alessandro Lagana, PhD, discusses his research that helps explain why some people with multiple myeloma stay in remission for many years after receiving CAR T cell therapy, while others see their cancer return sooner.

57.9k Reach



CN Oncology - CancerNetwork - November 20, 2025

Managing Chemotherapy-Induced Toxicities in Stage II/III Lung Cancers

Thomas Marron, MD, PhD, discusses the state of treatment for patients with early-stage lung cancers, contextualized by a presentation he delivered at the 43rd Annual Chemotherapy Foundation Symposium.

74.5k Reach



CBS News - November 20, 2025

She never smoked, then a CT scan found cancer in both lungs. Now she champions early detection for all.

Andrew Kaufman, MD, and Colette Smith, a Mount Sinai patient, discuss the importance of early detection, especially among nonsmokers and those in underserved communities.

49.8M Reach



Healio - November 21, 2025

Emphysema found during lung cancer screening raises risk for mortality

Claudia Henschke, PhD, MD, discusses her research finding that among asymptomatic adults undergoing lung cancer screening, the presence of emphysema was associated with higher risks of all-cause, COPD, and cardiovascular disease mortality.

603k Reach



CN Oncology - CancerNetwork - November 21, 2025

Examining Neoadjuvant Chemoimmunotherapy Benefit in Stage III Lung Cancers

Thomas Marron, MD, PhD, discusses why patients with mediastinal lymph node-involved lung cancer may benefit from chemoimmunotherapy in the neoadjuvant setting.

74.5k Reach



SPECTRUM NEWS **Spectrum News NY1 - On Stage - November 24, 2025**

Colette Smith: Healing through advocacy

Melissa Mazor, PhD, MS, RN, and Colette Smith, a Mount Sinai patient and lung cancer survivor, discuss the importance of early detection, especially among nonsmokers and individuals in underserved communities.

4.32k Reach



N News Medical - December 08, 2025

Timing of genetic mutation dictates childhood leukemia aggressiveness

Elvin Wagenblast, PhD, discusses his research uncovering why children with the same leukemia-causing gene mutation can have dramatically different outcomes: it depends on when in development the mutation first occurs.

1.58M Reach



C CURE - December 08, 2025

Epkinly Plus Chemo Elicits Durable Responses in DLBCL

Joshua Brody, MD, discusses key clinical trial findings for patients with diffuse large B-cell lymphoma.

61.7k Reach



 **Medical Xpress - December 08, 2025**

Childhood leukemia aggressiveness depends on timing of genetic mutation, research reveals

Elvin Wagenblast, PhD, discusses his research uncovering why children with the same leukemia-causing gene mutation can have dramatically different outcomes: it depends on when in development the mutation first occurs.

1.49M Reach



 **MedPage Today - December 10, 2025**

AI Model Improves Prediction of Early and Late Breast Cancer Recurrence

Joseph Sparano, MD, discusses the development and performance of a new multimodal artificial intelligence model that integrated clinical data, pathology-based imaging, and expanded molecular profiling to improve prediction of early and late distant recurrence in patients with breast cancer.

673k Reach



OncLive - December 10, 2025

Nuvisertib Plus Mometinib Is Safe, Produces Spleen, Symptom, Anemia Responses in R/R Myelofibrosis

John Mascarenhas, MD, discusses his research finding that the oral, selective PIM1 inhibitor nuvisertib demonstrated clinical activity as both a single agent and in combination with mometinib for patients with relapsed/refractory myelofibrosis.

84.8k Reach

