

John Mascarenhas, MD, discusses a study identifying inflammatory markers that may predict which COVID-19 patients are more likely to respond to therapies like pacritinib, an anti-cancer drug. [[Mirage News](#)]

Claudia Henschke, MD, PhD, discusses research revealing that lung cancer can be highly curable if diagnosed early, which is often the case with yearly low-dose computerized tomography screenings. [[ASCO](#)] [[Health Day](#)] [[Physician's Weekly](#)]

Gabrielle Price, a student at the **Icahn School of Medicine at Mount Sinai**, has received a \$5,000 grant to attend the 2022 Pediatric Oncology Student Training Program, where she will use the grant to study therapies that improve pediatric cancer outcomes. [[Crain's Health Pulse - Subscription Required](#)]

Fred Hirsch MD, PhD, comments on a study confirming that spontaneous regression of solid tumors in the absence of anticancer treatment has been known to occur, but is extremely rare. [[Medscape](#)]

Joseph Sparano, MD, discusses original research at the San Antonio Breast Cancer Symposium finding that patients with hormone receptor-positive, HER2-negative, intermediate-risk, early breast cancer can receive adjuvant endocrine therapy alone without increasing their risk of late recurrence. [[Cancer Therapy Advisor](#)] [[Campain Archive](#)] [[Medical Dialogues](#)] [[ASCO](#)] [[MPR](#)]

Thomas Marron, MD, PhD, and **Joshua Brody, MD**, discuss a novel vaccine approach to treating breast cancer. [[Daily Mail](#)] [[News Nation](#)]

Camilo Correa-Gallego, MD, discusses how colorectal cancer often goes unnoticed. [[Univision](#)]

Sundar Jagannath, MD, **Adriana Rossi, MD**, **Shambavi Richard, MD**, and **Joshua Richter, MD**, discuss the treatment armamentarium for patients with relapsed/refractory multiple myeloma. [[Cancer Network](#)]

Ajai Chari, MD, discusses original research revealing a new immunotherapy that generates a high response rate in relapsed or refractory multiple myeloma, a cancer that affects the plasma cells. [[Daily Mail](#)] [[ASCO](#)] [[Medpage Today](#)] [[Healio: Hematology/Oncology](#)] [[Targeted Oncology](#)] [[AJMC](#)] [[Medical Xpress](#)] [[Mirage News](#)] [[STAT](#)] [[Daily Trust](#)] [[Medical News Today](#)] [[Science Friday \(NPR\)](#)] [[Cancer Network](#)] [[ZME Science](#)] [[Myeloma Research](#)] [[Free Think](#)]

Noura Abul-Husn, MD, PhD, discusses whether genetic tests can help identify one's risk for developing breast cancer. [[Verywell Health](#)]

Joshua Brody, MD, discusses the latest developments in Hodgkin lymphoma, a cancer that affects the lymphatic system. [[OncLive](#)]

CANCER IN THE NEWS

Aaron Etra, MD, John Levine, MD, Alexandra Capellini, MD, and James Ferrara, MD, discuss their study identifying a safer and more effective treatment for a side effect from bone marrow transplants in cancer patients. [[Mirage News](#)]

Deirdre Cohen, MD, comments on a study that found a survival benefit among patients with pancreatic ductal adenocarcinoma, the most common type of pancreatic cancer, who underwent adjuvant chemotherapy following neoadjuvant chemotherapy and surgery. [[Medscape](#)]

Fred Hirsch, MD, PhD, comments on a new blood test that can detect up to 14 cancers. [[Medscape](#)]

John Mascarenhas, MD, presented results from a study assessing pelabresib and ruxolitinib for JAK inhibitor-naïve patients with myelofibrosis, a type of bone marrow cancer. [[Healio: Hematology/Oncology](#)] [[AJMC](#)]

Sarah Cate, MD, commented on the TROPiCS-02 trial, which found that Trodelvy® (sacituzumab govitecan) improves outcomes in patients with hormone receptor-positive, HER2-negative metastatic breast cancer regardless of Trop-2 expression. [[Obroncology](#)]

Raja M Flores, MD, discusses 'silent killer' liver cancer and how it can be cured if detected early. [[The Epoch Times](#)]

Nina Bhardwaj, MD, PhD, discusses cancer vaccines, cancer vaccine research, and how these vaccines work. [[National Geographic](#)]

Joshua Richter, MD, is listed in *The American Journal of Managed Care*®'s "Top 5 Clinical Spotlight Interviews of 2022" for explaining the importance of cytogenetics in multiple myeloma. [[AJMC](#)]

Karyn Goodman, MD, MS, discusses proton therapy, an innovative new type of radiation commonly used for many different types of cancer. [[SurvivorNet](#)]

Ajai Chari, MD, discusses two clinical cases of patients with relapsed/refractory multiple myeloma. [[Cancer Network](#)]

Thomas Marron, MD, PhD, and Joshua Brody, MD, discuss original research developed at the Tisch Cancer Institute at Mount Sinai in the development of cancer vaccines. [[FOX 5 NY](#)]

Amir Horowitz, PhD, and Nina Bhardwaj, MD, PhD, discuss research identifying immune cells that help kill bladder cancer tumors. [[The Hindustan Times](#)]

CANCER IN THE NEWS

Daniel Verina, DNP, RN, recommends cancer survivorship programs with small groups that meet in person or virtually to work through fighting multiple myeloma, a cancer of the plasma cells. [[Everyday Health](#)]

Raja Flores, MD, discusses how you can develop lung cancer even if you don't smoke. [[Ivanhoe](#)]