

Cancer in the News

Bobby Liaw, MD, discusses the incidence and prevalence of advanced prostate cancer, including mCSPC and nmCRPC. [[Urology Times](#)]

Arvin Dar, PhD, Ernesto Guccione, PhD, and Amaia Lujambio, PhD, researchers at The Tisch Cancer Institute at the Icahn School of Medicine, were awarded \$3.15M in grant funding from the National Cancer Institute to support research efforts that could lead to new treatments for hepatocellular carcinoma. [[Yahoo!](#)]

The Icahn School of Medicine has joined the Glioma Connectome Project to advance research and treatment of glioblastoma, an aggressive form of brain cancer. [[Crain's Health Pulse - Subscription Required](#)] [[Mirage News](#)]

Matthew Galsky, MD, discusses his findings in which longer follow-ups show improved DFS with nivolumab in high-risk muscle-invasive urothelial carcinoma. [[Urology Times](#)]

Charles Shapiro, MD, comments on an oral SERD that has reached a trial milestone in breast cancer. [[OBR Oncology](#)]

Charles Shapiro, MD, comments on a study finding that imaging mass cytometry can 'aid precision immunology' in cancer research. [[Healio: Hematology/Oncology](#)]

Amy Tiersten, MD, comments on a study regarding if pyrotinib plus chemotherapy may benefit patients with pretreated HER2-positive breast cancer. [[Healio: Hematology/Oncology](#)]

Amy Tiersten, MD, comments on a study regarding early treatment switches that may benefit patients with estrogen receptor mutations. [[Healio: Hematology/Oncology](#)]

Stephanie Bernik, MD, discusses new research suggesting that black women have triple the odds for lymphedema after breast cancer surgery. [[U.S. News & World Report](#)] [[Health Day](#)] [[Web MD](#)] [[News Concerns](#)]

Charles Shapiro, MD, discusses a new hormonal pill that may boost outcomes for older breast cancer patients. [[Health Day](#)]

Charles Shapiro, MD, comments on aromatase inhibitors that gain ground in early breast cancer. [[OBR Oncology](#)]

Samir Parekh, MBBS, discusses his research finding potentially serious, Parkinson's-like, side effects related to a CAR-T cell therapy that was recently approved for the treatment of multiple myeloma. [[Clinical Omics](#)]

Charles Shapiro, MD, comments on a studying finding how imaging mass cytometry can aid precision immunology in cancer research. [[Healio: Hematology/Oncology](#)]

Ronald Hoffman, MD, and John Mascarenhas, MD, are celebrated at CURE's at 9th Annual MPN Heroes Program for their contributions for going above and beyond to support patients with the disease. [[Cure](#)]

Samir Parekh, MBBS, discusses his research finding potentially serious, Parkinson's-like, side effects related to a CAR-T cell therapy that was recently approved for the treatment of multiple myeloma. [[Medical Xpress](#)] [[ABC Es](#)] [[SciTech Daily](#)] [[Florida News Times](#)]

Sundar Jagannath, MBBS, discusses his study finding a dose reduction of xpoivio improves safety and optimizes patient outcomes in myeloma. [[Cure](#)] [[Cancer Network](#)] [[Myeloma](#)]

John Mascarenhas, MD, discusses his research finding that a novel therapy for the bone marrow cancer myelofibrosis is safe, well-tolerated and is associated with modest improvements in patients in a phase 1b clinical trial. [[IT News Online](#)] [[Yahoo! Finance](#)]

Joshua Richter, MD, discusses signs, symptoms, and diagnosis of Waldenström Macroglobulinemia, a rare lymphoplasmacytic lymphoma. [[Medpage Today](#)]

Stephanie Bernik, MD, comments on a study regarding how metformin does not improve outcomes in early breast cancer. [[Medscape](#)]

Theresa Shao, MD, comments on a study finding that tumor biology predicts breast cancer treatment outcomes more than race. [[Healio: Hematology/Oncology](#)]

Stephanie Bernik, MD, comments on a study regarding black patients with breast cancer having an increased risk of developing lymphedema after axillary lymph node dissection. [[Obr Oncology](#)]

Suchitra Sundaram, MD, comments on venetoclax regimens for 'fit' CLL yield high undetectable MRD rates. [[Medpage Today](#)]

Samir Parekh, MBBS, discusses his research finding potentially serious, Parkinson's-like, side effects related to a CAR-T cell therapy that was recently approved for the treatment of multiple myeloma. [[Medpage Today](#)]

Ajai Chari, MD, discusses research finding from the phase 1b TRIMM-2 study indicated that patients with relapsed/refractory multiple myeloma experienced manageable toxicities and promising responses to treatment with talquetamab and daratumumab. [[Cancer Network](#)]

Jose Javier Bravo-Cordero, PhD, discusses his research finding how collagen could aid in cancer metastasis by keeping dormant tumor cells asleep. [[Science Daily](#)] [[GenEng News](#)] [[Medical Xpress](#)] [[Fierce Biotech](#)] [[Noticias](#)] [[Ileon](#)] [[El Correo](#)] [[Live Science](#)] [[California News Times](#)]

John Mascarenhas, MD, discusses his research regarding AVID200 improving platelet counts among patients with advanced myelofibrosis. [[Healio: Hematology/Oncology](#)] [[Health News Digest](#)]

Yelena Ginzburg, MD, discusses her research finding that rusfertide reduces hematocrit without phlebotomy in polycythemia vera. [[Healio: Hematology/Oncology](#)]

Matthew Galsky, MD, discusses his research regarding the impact of recurrence on health-related quality of life in patients undergoing radical surgery for muscle-invasive urothelial carcinoma. [[Doc Wire News](#)]

Joshua Richter, MD, comments on a study regarding Isatuximab regimen as a possible new standard for newly diagnosed multiple myeloma. [[Healio: Hematology/Oncology](#)]

Douglas Tremblay, MD, comments on a study finding the addition of venetoclax to azacitidine improves outcomes for subset of patients with AML. [[Healio: Hematology/Oncology](#)]

Jose Javier Bravo-Cordero, PhD, discusses his research on finding how collagen could aid in cancer metastasis by keeping dormant tumor cells asleep. [[CTV News](#)] [[Biospace](#)]

Raja Flores, MD, and Emanuela Taioli, MD, PhD, discuss their research finding decreased lung cancer mortality rates linked to an earlier diagnosis. [[Modern Healthcare - Subscription Required](#)] [[Cancer Today Magazine](#)] [[News Medical: Life Sciences](#)] [[Physician's Weekly](#)] [[Radiology Business](#)] [[Yahoo! Finance](#)]

Joshua Richter, MD, discusses treatment Options in Waldenstrom Macroglobulinemia. [[Medpage Today](#)]

Kenneth Rosenzweig, MD, is featured in a story explaining how he got lucky to fill in a role in the lung cancer space, and his career and passion took off from there. [[Cure](#)]

Sundar Jagannath, MBBS, discusses his ongoing research highlighting the importance of medication adherence, nausea management, and proper hydration for patients being treated with selinexor for relapsed or refractory multiple myeloma. [[Oncology Nursing News](#)]

Raja Flores, MD, and Emanuela Taioli, MD, PhD, discuss their research finding decreased lung cancer mortality rates linked to an earlier diagnosis. [[DOT Med](#)] [[Physician's Weekly](#)]

Alessandro Lagana, PhD, discusses his study with multiple myeloma patients now being assigned to one of 12 subgroups based on shared genetic and molecular features of their disease, one of the latest computational modeling tools being used to translate clinical data into better treatment decision-making in the clinic, and the first to apply multiomics to patients with the blood cancer. [[Clinical Research News](#)] [[Bio IT World](#)]

Fred Hirsch, MD, PhD, discusses what we do and don't know between the link of COVID-19 and lung cancer. [[Cancer Therapy Advisor](#)]

Fred Hirsch, MD, PhD, discusses his research finding the immune checkpoint, TIM-3, shaping up to be a viable target for designing therapies for patients with non–small cell lung cancer and other malignancies. [[Onc Live](#)]

Ashutosh Tewari, MD, discusses ways to deal with the side effects of prostate cancer treatments. [[Health Central](#)]

Ashutosh Tewari, MD, discusses next steps after receiving a prostate cancer diagnosis. [[Health Central](#)]

Yelena Ginzburg, MD, spoke with Cancer Network at the 63rd American Society of Hematology Annual Meeting & Exposition, about which abstracts could potentially change the standard of care for patients with polycythemia vera. [[Cancer Network](#)]