

Charles Powell, MD, MBA, discusses his research into how lung disease caused by a new cancer drug can be effectively treated. [[Medicine Matters: Oncology](#)] [[Medscape](#)]

Emanuela Taioli, MD, PhD, discusses what lifestyle changes you can make to reduce your risk for cancer. [[Fortune](#)]

Stephanie Blank, MD, explains why lagging vaccinations among young people for the human papillomavirus is behind rising rates of advanced cervical cancer in the United States. [[U.S. News & World Report](#)]

Parissa Tabrizian, MD, discusses her study finding that downstaging hepatocellular carcinoma, the most common form of liver cancer, to within a certain number of lesions depending on their size (as specified by the Milan criteria), prior to transplant yielded excellent 10-year outcomes. [[Healio: Gastroenterology](#)] [[Cancer](#)]

Amy Tiersten, MD, explains that Black women have a 40 percent higher mortality rate than white women despite having similar incidence, which is why it is vital to provide equitable care in early breast cancer detection. [[Medscape](#)]

David Goukassian, MD, PhD, discusses a study he led which found that spaceflight could increase the risk of cancer and heart disease in astronauts. [[AOL](#)] [[Tech Times](#)] [[Technology Networks](#)] [[The Daily Mail](#)] [[SPACE](#)] [[Universe Today](#)] [[Futurism](#)] [[ZME Science](#)]

Claudia Henschke, PhD, MD, discusses the need to expand early lung cancer screenings to people who are most at risk. [[Scientific American](#)]

Edgar Gonzalez-Kozlova, PhD, discusses his study suggesting that blood circulating soluble proteins could be a promising predictor of outcomes for patients with squamous cell lung cancer. [[Cancer Network](#)]

Samir Parekh, MD, MBBS, discusses his study showing encouraging therapeutic options for patients with a type of blood cancer known as multiple myeloma after first-line treatment with bispecific antibodies fails. [[News Medical](#)]

David Greenwald, MD, comments on how colonoscopies can aid in the detection and removal of precancerous polyps. [[FOX News](#)]

Donna Catamero, Associate Director of Myeloma Research at the Icahn School of Medicine at Mount Sinai, spoke at the International Myeloma Society's 6th Annual Nursing Symposium about her experience expanding satellite clinical trial operations. [[Oncology Nursing News](#)]

Rachel Justus, LCSW, Woman to Woman Program Manager at Mount Sinai, during Gynecologic Cancer Awareness Month (September), discusses how the Woman to Woman program provides peer mentors for emotional support, support groups, and more for women with gynecologic cancer. [[TODAY](#)]

Amir Horowitz, PhD and Nina Bhardwaj, MD, PhD, discuss their study involving two discoveries concerning the mechanism by which bladder cancer cells foil attacks from the immune system. [[Medical Xpress](#)] [[News Medical](#)] [[Genome Web](#)] [[Inside Precision Medicine](#)] [[Chof 360](#)]

Nicholas Rohs, MD, discusses his study, the NADIM II trial, into how the addition of neoadjuvant nivolumab (Opdivo) to chemotherapy significantly improved outcomes among patients with resectable stage IIIA non-small cell lung cancer. [[MedPage Today](#)]

Philip Friedlander, MD, PhD, comments on how the sun's ultraviolet rays, which can create skin cell mutations, increase the risk of developing skin cancer. [[The Seattle Times](#)] [[The Berkshire Eagle](#)] [[Chattanooga Times Free Press](#)]

Charles Powell, MD, MBA, discusses the diagnosis and treatment of interstitial lung disease in patients receiving anticancer therapy. [[Oncology Today with Dr. Neil Love Podcast - Video](#)] [[Oncology Today with Dr. Neil Love Podcast - Audio](#)]

Daniel Dickstein, MD, comments on personalizing prostate cancer treatment for LGBTQ people. [[Nature](#)]

Laurie Margolies, MD, discusses why ultrasounds are the ideal breast cancer test for most women under 30. [[INSIDER](#)]