

Elisa Port, MD, discusses Breast Cancer Awareness and what women need to know. [[FOX Business](#)]

Fred Hirsch, MD, PhD, discusses the National Cancer Act and the Cooperative Early Lung Cancer Detection Program. [[The ASCO Post](#)]

Charles Shapiro, MD, comments on a study regarding a new vaccine for triple-negative breast cancer patients. [[Survivornet](#)]

Ashutosh Tewari, MD, discusses the move to robot-assisted surgeries. [[The Medical Progress](#)]

Elisa Port, MD, was recommended to patient, Patricia Luchsinger, for her yearly mammogram who was diagnosed with stage 1 breast cancer. [[MSNBC](#)]

Elisa Port, MD, discusses patient, Dr. Mathilde Crutchfield, who carries the PALB2 gene mutation and its risk associated with breast cancer. [[CBS News](#)]

Michael Zeidman, MD, discusses patient, Erin Monteleone, and the importance of raising breast cancer awareness in young women. [[News 12: The Bronx](#)]

Hanna Irie, MD, PhD, discusses her career path, how she balances being a physician-scientist and medical oncologist, and the rewarding aspects she sees from both. [[Healio: Hematology/Oncology](#)]

Mount Sinai Health System has opened a \$5M 10,000-square-foot cancer facility in the Bronx, NY. [[Crain's Health Pulse - Subscription Required](#)]

Cameron Hernandez, Mount Sinai Queens Executive Director and Chief Operating Officer, discusses Mount Sinai Queens opening a new infusion center. [[Queen's Gazette](#)]

Arthur Klein, MD, President Emeritus, Mount Sinai Health Network, discusses the opening of a \$5M 10,000-square-foot cancer facility in the Bronx, NY. [[Bronx Times](#)] [[Bronx Voice](#)]

Mount Sinai Health System has opened a \$5M 10,000-square-foot cancer facility in the Bronx, NY. [[OBR Oncology](#)] [[Advisory Board](#)] [[Becker's Hospital Review](#)]

Mount Sinai South Nassau has received approval from the National Cancer Institute to serve as a national clinical trial network affiliate. [[Crain's Health Pulse - Subscription Required](#)] [[Long Island Business News](#)] [[Patch](#)] [[Innovate LI](#)]

Samir Parekh, MBBS, comments on a study regarding vaccinated blood cancer patients that are still at risk for severe COVID-19. [[Medpage Today](#)]

Jorge Gomez, MD, discusses the story of Abigail Marean, who was diagnosed with stage 4 lung cancer and how this can occur even in nonsmokers. [[TODAY](#)]

Fred Hirsch, MD, PhD, discusses the approval of immunotherapy for adjuvant NSCLC indication that gives us new reasons for finding early-stage disease. [[The Cancer Letter - Subscription Required](#)]

Shambavi Richard, MD, discusses immunotherapy approaches to treat patients with triple-class refractory multiple myeloma and concluded that two CAR T-cell therapies so far have shown unmatched efficacy. [[Healio: Hematology/Oncology](#)]

William Lee, PhD, discusses his research surrounding how young adults with cancer may require different treatments than older patients. [[News Medical: Life Sciences](#)]

Amir Horowitz, PhD, discusses HTG and the Icahn School of Medicine at Mount Sinai's collaboration in bladder cancer research. [[Guru Focus](#)]

Charles Shapiro, MD, comments on patients with advanced breast cancer who are denied opportunities to join clinical trials. [[Medscape](#)]

Douglas Dieterich, MD, comments on how patients with nonalcoholic fatty liver disease are tied to a higher liver cancer risk. [[Medpage Today](#)]

Alessandro Lagana, PhD, discusses his research in developing a new model to identify specific genes and genetic alterations responsible for never-before-defined subtypes of multiple myeloma. [[GEN](#)] [[News Medical: Life Sciences](#)] [[Genome Web](#)]

Alice Yao, MD, is mentioned in a story regarding her patient, Jenny Leon, who was diagnosed with triple negative breast cancer during her 33rd week of pregnancy. [[Montclair Local](#)]

Fred Hirsch, MD, PhD, discusses the myths about lung cancer. [[Medical News Today](#)]

Alessandro Lagana, PhD, discusses his research in developing a new model to identify specific genes and genetic alterations responsible for never-before-defined subtypes of multiple myeloma. [[Technology Networks](#)] [[Yahoo! Finance](#)]

Maria Soledad Sosa, PhD, discusses her involvement in a study regarding a new therapeutic approach that prevents growth of metastatic tumors by putting cancer cells to sleep. [[News Medical: Life Sciences](#)]

Kenan Onel, MD, PhD, discusses the discovery of important genetic predispositions for acute myeloid leukemia. [[Mirage News](#)]