**Elisa Port, MD,** discusses how advances in breast cancer detection and treatment have dropped death rates and how technology has become better to prevent and treat breast cancer. **[FOX Business]** 

Hanna Irie, MD, PhD, and patient Roshni Kamta discuss the importance of women getting mammograms and how screenings, new research and treatments can all help in the fight against breast cancer. [ABC 7 New York]

Ramon Parsons, MD, PhD, and Royce Zhou, MD and PhD student at the Icahn School of Medicine, discuss a study that identified a new gene associated with colon cancer growth and that found inflammation in the external environment around the tumor can contribute to the growth of tumor cells. [Medical Xpress] [Tech Explorist] [Daiji World] [Ravyuh] [Medical Research] [Technology Networks] [Genetic Engineering & Biotechnology News] [News 18] [UK News] [Ruetier]

**Stanislav Lazarev, MD,** comments on a study regarding children who received cranial radiotherapy to treat their cancer faced an increased risk of developing meningioma, the most common type of benign brain tumor, decades after being exposed. [Medscape]

**Sarah Evans, PhD,** discusses how outdoor wood-burning fire pits, which emit cancer-causing chemicals, are harmful to the lungs. [Times Union]

**Emanuela Taioli, MD, PhD,** comments on whether we should still be concerned about cell phones and brain cancer. [Medpage Today]

**Cardinale Smith, MD, PhD,** discusses a Mount Sinai-led program that aims to increase the number of Black women in breast cancer clinical trials. [ABC 7 NY]

**Sarah Cate, MD,** discusses a patient who gave birth to a baby girl after overcoming breast cancer. [PIX 11]

**Mount Sinai Health System** partners with the Stevenson Family Health Center to conduct free mammogram cancer screenings in the Bronx. [News 12 The Bronx]

**Tehilla Brander**, **MS**, discusses how the breast cancer gene mutation known as BRCA can put men at risk for prostate cancer. [Everyday Health]

**Augusto Villanueva Rodriguez, MD, PhD,** discusses what to know about liver cancer and how it effects the Latino community, as the rates of liver cancer incidence for Latinos are 73 percent higher than for the White population. [Univision]

**Ajai Chari, MD,** discusses a study on Tecvayli<sup>™</sup> (teclistamab), which has been approved for certain adults with relapsed or refractory <u>multiple myeloma</u>, a cancer of the plasma cells, in the United States. [Myeloma Research News]

**Elisa Port, MD,** has received renewal funding from the Breast Cancer Research Foundation to study new therapeutic approaches that target aggressive triple-negative breast cancer. [News Medical]

**Claudia Henschke, PhD, MD,** discusses the importance of getting regularly screened for lung cancer. [PIX 11]

Samir Parekh, MD, discusses his study finding that therapies that engage T cells could provide benefits for patients with relapsed or refractory multiple myeloma, a cancer of the plasma cells. [GEN] [Mirage News] [ANI] [Medpage Today] [Targeted Oncology] [ASCO]

**David Greenwald, MD,** comments on a study examining the effectiveness of colonoscopies in reducing colon cancer risks. [Medical News Today]

**Sundar Jagannath, MD, Adriana Rossi, MD, Joshua Richter, MD, and Shambavi Richard, MD,** review the management of transplant-eligible newly diagnosed multiple myeloma, a cancer of the plasma cells. [Cancer Network]

**Miriam Merad, MD, PhD,** comments on a new study that recommends when you should walk or run outdoors if you are allergic to pollen. [NBC Today]

**Oliver Van Oekelen, MD, PhD, and Samir Parekh, MD,** discuss a study finding that therapies that engage T cells could provide benefits for patients with relapsed or refractory multiple myeloma, a cancer of the plasma cells. **[Inside Precision Medicine] [Physician's Weekly]** 

**Thomas Marron, MD, PhD,** discusses a four-step procedure that essentially trained his patient's immune system to recognize and attack cancer cells. **[U.S. News & World Report]** 

**Elisa Port, MD,** discusses how exercise can go a long way in aiding breast cancer treatment. [Spectrum NY1]

John Mascarenhas, MD, discusses takeaways from a presentation examining ways to optimize the currently available Janus kinase inhibitor, a medication used to treat inflammatory arthritis, for the treatment of myelofibrosis, a form of bone marrow cancer. [Healio: Hematology/Oncology]

**Cardinale Smith, MD, PhD,** discusses how Mount Sinai Health System is using remote patient monitoring to extend cancer care into patient homes. [mHealth Intelligence]

Thomas Marron, MD, PhD, and Joshua Brody, MD, discuss a novel vaccine approach to treating breast cancer. [Medscape]

**Sundar Jagannath, MD, Adriana Rossi, MD, Shambavi Richard, MD, and Joshua Richter, MD,** discuss the role of maintenance and consolidation following the completion of transplants in patients with newly diagnosed multiple myeloma, a cancer of the plasma cells. [Cancer Network]

Claudia Henschke, MD, PhD, discusses research finding that lung cancer can be highly curable if diagnosed early, which is often the case with yearly low-dose computerised tomography screenings. [Daily Mail] [Radiology Business] [ITN Online] [Street Insider] [Mirage News] [U.S. News & World Report] [Health Day] [News Medical] [Medical Xpress] [Inside Precision Medicine] [BioSpace] [Diagnostic Imaging] [AJMC] [The Press] [Imaging Technology News] [Healthline] [Health Imaging] [MedPage Today] [Physics World][Pharmacy Times] [Medscape] [Medical Dialogues] [TIME - Subscription Required]

**Melanie Wain Kier, MD, MBA,** discusses her research into how income and race impacted the rate at which patients with hormone receptor—positive breast cancer used supportive therapies proven to help mitigate toxicities from aromatase inhibitor, drugs that lower estrogen levels in the body. [Cancer Network]

**Raja Flores, MD,** alongside patient Saundra Moore, discusses the symptoms and possible causes of lung cancer in nonsmokers. [NBC Today] [Yahoo! News]