Peter Kozuch, MD, discusses the phase 2/3 CIRCULATE-US trial evaluating chemotherapy decisions for patients with resected colorectal cancer based on circulating tumor DNA status. [Onc Live]

Researchers at the Tisch Cancer Institute at Mount Sinai have identified a new gene that is essential to colon cancer growth, and found that inflammation in the external environment around the tumor can contribute to the growth of tumor cells. [Science Board]

Ajai Chari, MD, discusses the antibody talquetamab for treating patients with multiple myeloma, findings from a recent trial, and other ways the agent is being explored. **[Onc Live]**

The Tisch Cancer Institute at Mount Sinai is included as one of *Becker's Hospital Review's* 60 hospitals and health systems with great oncology programs headed into 2023. [Becker's Hospital Review]

Ashutosh Tewari, MCh, discusses the importance of men getting screened for prostate cancer as more are being diagnosed with advanced prostate cancer that is less likely to respond to treatments. [NBC News] [Yahoo!] [US Today News]

John Levine, MD, discusses graft-versus-host disease, a complication that can arise among patients who have undergone a bone marrow or stem cell transplant from a donor. [Everyday Health]

Raja Flores, MD, discusses the invention of a safer method for esophageal cancer surgery that significantly reduces the risk of a patient's esophagus leaking. [Wink News]

Emma Guttman-Yassky, MD, PhD, discusses Kenneth Edelson, MD, and his promise of \$5 million to the Kimberly and Eric J. Waldman Department of Dermatology at the Icahn School of Medicine at Mount Sinai to help expand its skin cancer treatment and prevention research. [Crain's Health Pulse - Subscription Required]

Ajai Chari, MD, discusses a study finding that the novel bispecific antibody talquetamab produced responses in more than 70 percent of heavily pretreated patients with multiple myeloma. [The ASCO Post] [UPI]

Raja Flores, MD, discusses how lung cancer can occur even in non-smokers. [WAFB] [WJXT]

Karyn Goodman, MD, MS, discusses key toxicity and efficacy data supporting the use of stereotactic body radiation therapy in locally advanced pancreatic cancer. [Onc Live]

Raja Flores, MD, discusses his new technique for esophageal cancer surgery that could help prevent infections. **[WNDU]**

Dimple Chakravarty, PhD, and Kuan-lin Huang, PhD, discuss a study on a genomic basis for RNA alterations in cancer. **[Nature]**

Nina Bhardwaj, MD, PhD, discusses her research for creating a therapeutic vaccine that primes a person's own immune system to fight off cancer recurrence. [Wellesley] [Fortune] [Yahoo!]

Joshua Richter, MD, discusses the genetics of multiple myeloma, the prevalent testing paradigms in this space, and possibilities for the future. [Cancer Network]