

Matthew Galsky, MD, discusses study on the combination of nivolumab plus trastuzumad deruxtecan in urothelial carcinoma. [[Urology Times](#)]

Marta Luksza, PhD, discusses Ludwig MSK study modeling tumor evolution that reveals vulnerability for cancer prevention and therapy. [[Mirage News](#)]

Michael Buckstein, MD, PhD, discusses how patients with cancer enrolled in Medicare Advantage Organizations may be denied needed care, leading to delays in treatment and administrative headaches for oncology practices. [[Medscape](#)]

Karen DeVries, nurse manager and Sierra Flores, a former patient of Karen, discuss Sierra's decision to become a nurse, inspired by the care she received from Karen while battling cancer. They will now be working at the same hospital, Mount Sinai West. [[TODAY Show](#)]

Nina Bickell, MD, MPH, and Amy Tiersten, MD, discuss groundbreaking treatment advances in early breast cancer, research into the complex reasons for disparities in survival as well as strategies for clinicians and hospital systems to ensure access to long-term, comprehensive breast cancer care for all patients. [[Medscape](#)]

Matthew Galsky, MD, discusses his long-term data from the phase 3 CheckMate 274 trial evaluating adjuvant nivolumab vs placebo in patients with high-risk, muscle-invasive urothelial cancer. [[Onc Live](#)] [[Urology Times](#)] [[Medical Xpress](#)] [[Mirage News](#)] [[U.S. News & World Report](#)] [[UPI](#)] [[MSN](#)] [[Health Day](#)] [[Lincoln Journal Star](#)] [[Omaha World Herald](#)] [[Tulsa World](#)]

Mount Sinai Health System launches 'Mammogram May' to save lives and improve health of women. The new annual initiative will address the declines in screening opportunities due to the COVID-19 pandemic. [[WFMZ](#)] [[Imaging Technology News Online](#)] [[Mirage News](#)] [[Benzinga](#)] [[Yahoo!](#)]

Ash Tewari, MD, discusses the launch of the Mount Sinai Robert F. Smith Mobile Prostate Screening Unit. [[The Positive Community Magazine](#) - pg. 13-15]

Edward Kim, MD, FSIR, discusses study finding radiation segmentectomy may be an effective treatment for very early- to early-stage hepatocellular carcinoma that cannot be treated surgically or thermally. [[The ASCO Post](#)]

Elisa Port, MD, discusses Mammography May, a new annual initiative that will address the declines in screening opportunities due to the COVID-19 pandemic. [[Amsterdam News](#)]

Sarah Cate, MD, comments on a study finding increased social services spending by 10% led to improved survival for non-Hispanic Black adults with cancer. [[Medscape](#)]

Christian Rolfo, MD, discusses study finding that a biomarker in liquid biopsy for lung cancer appears more accurate in predicting immunotherapy response than tumor biopsy. [[Medical Xpress](#)] [[Big News Network](#)] [[The Print](#)] [[News Medical](#)] [[Financial Express](#)] [[Yahoo!](#)] [[GEN](#)]

Deborah Doroshow, MD, PhD, discusses with Judy Orem, a participant on the phase I clinical trial of Gleevec her perspective into the experience of being one of the first individuals to participate in a clinical trial of one of the earliest targeted therapies in hematology and oncology. [[The Cancer Letter](#)]

Lewis Silverman, MD, discusses how to diagnose myelodysplastic syndrome. [[Survivor Net](#)]

Sarah Cate, MD, discusses how racial disparities have been identified in many areas of healthcare and with respect to many diseases. [[Medscape](#)]

Marshall Posner, MD, discusses the importance of getting vaccinated against COVID-19. [[Glamour](#)]

The Icahn School of Medicine and BioMark Diagnostics announce partnership to advance early lung cancer screening technology. [[Genome Web](#)] [[Yahoo! Finance](#)]

David Anderson, MD, and Elisa Port, MD, discuss their findings on systemic tx vs surgery for de novo stage IV breast cancer at the ASCO Annual Meeting. [[Medpage Today](#)]

Cesar Rodriguez, MD, discusses his study at ASCO finding that adding daratumumab to RVd improves MRD negativity and PFS in newly diagnosed myeloma. [[Cancer Network](#)]

Joshua Brody, MD, comments on a study presented at ASCO finding CAR-T as safe and effective for large B-cell lymphoma regardless of race or ethnicity. [[Healio: Hematology/Oncology](#)]