

Mansi Saxena, PhD, discusses study on immunogenicity of Poly-ICLC matured dendritic cells as an adjuvant for NY-ESO-1 and Melan-A-MART-1 peptide vaccination compared to Montanide(R) ISA-51 VG, in study subjects with melanoma. [\[OncologyTube\]](#)

Ash Tewari, MD, and Mount Sinai's Department of Urology, unveiled a mobile unit for conducting prostate cancer screenings. The initiative is meant to address a disproportionately high incidence of prostate cancer among Black New Yorkers by bringing screening services to high-risk patients in the Black community. [\[Afro Tech\]](#)

Ash Tewari, MD, comments on a study regarding mortality disparities in older U.S. cancer patients that may be explained by higher rates of frailty and functional impairment among Black patients. [\[M.D. Alert\]](#)

Sarah Miller, PsyD, comments on advocating for a 'one-stop-shop' cancer screening approach to address COVID19-related backlogs. [\[Radiology Business\]](#)

Richard Silvera, MD, MPH, discusses his aim to improve medical outcomes for the Black community, particularly older Black men, by encouraging them to get tested for HIV as well as for anal cancer, a disease that is often overlooked in screening. [\[AJMC\]](#)

Kayleen Bailey, MD, MPH, comments on a study finding that a subset of Latino children with acute lymphoblastic leukemia may have higher relapse risk. [\[Healio: Hematology/Oncology\]](#)

John Mascarenhas, MD, comments on The National Comprehensive Cancer Network announcing their recommendation for the use of pacritinib in the first line and second line setting for treating patients with myeloproliferative neoplasms. [\[Targeted Oncology\]](#)

Samir Parekh, MD, discusses his study finding that the third dose of COVID-19 vaccines significantly increases immune responses in most patients with multiple myeloma. [\[The ASCO Post\]](#)

Emily Bernstein, PhD, discusses the study discovering gene mutation that signals aggressive melanoma. [\[Medical Xpress\]](#) [\[Dermatology Times\]](#)

The Tisch Cancer Institute at Mount Sinai has been awarded a \$500,000 grant by the Canopy Cancer Collective, a national nonprofit organization, to support continued innovation in its multidisciplinary treatment of pancreatic cancer. [\[Crain's Health Pulse - Subscription Required\]](#) [\[News Medical\]](#) [\[Yahoo! Finance\]](#) [\[Street Insider\]](#)

John Mascarenhas, MD, comments on the implications of the FIGHT-203 trial, which evaluated pemigatinib in myeloid or lymphoid neoplasms. [\[ASCO Post\]](#)

Emanuela Taioli, MD, PhD, discusses study finding that certain patients may derive more benefit from immunotherapy for non-small cell lung cancer. [\[Healio: Hematology/Oncology\]](#)

The Tisch Cancer Institute at Mount Sinai has been awarded a \$500,000 grant by the Canopy Cancer Collective, a national nonprofit organization, to support continued innovation in its multidisciplinary treatment of pancreatic cancer. [\[The Cancer Letter\]](#)

Matthew Galsky, MD, discusses the impact of recent developments in the advanced urothelial carcinoma treatment paradigm. [\[OncLive\]](#)

Mani Menon, MD, and Ash Tewari, MD, are two of ten Indian American scientists that were honored for their outstanding contributions in cancer research by the Society of American Asian Scientists in Cancer Research on April 10. [\[India West\]](#)

Maria Soledad Sosa, PhD, discusses research finding how pre-malignant cells can spread from early stage breast cancer to other parts of the body. [\[CNBC\]](#) [\[GEN\]](#) [\[Verve Times\]](#) [\[The Gal Times\]](#) [\[Street Register\]](#) [\[News Medical\]](#) [\[Drug Target Review\]](#) [\[Biospace\]](#)

Julio Aguirre-Ghiso, PhD, discusses research finding a new therapeutic approach by preventing the growth of metastatic tumors in mice to force cancer cells into a dormant state in which they are unable to proliferate. [\[Drug Target Review\]](#)

Raja Flores, MD, discusses the importance on the move to ban the sale of menthol cigarettes. [\[CBS News\]](#) [\[CBS Radio\]](#) [\[Health Day\]](#) [\[STL Today\]](#) [\[Coastal Breeze News\]](#) [\[TODAY\]](#) [\[The Cancer Letter - Subscription Required\]](#)

Madhu Mazumdar, PhD, is honored with the Elizabeth L. Scott Award by The Committee of Presidents of Statistical Societies for serving as an outstanding role model, fostering opportunities in statistics for diverse trainees, training and mentoring the next generation of statistical leaders, and excelling in team science research. [\[AMSTAT News\]](#)

Miriam Merad, MD, PhD, will discuss how single cell proteomics complement other omics methods to provide insight into disease pathophysiology and treatment during a webinar on June 1st. [\[The Scientist\]](#)