

**Brian Brown, PhD**, discusses his research regarding a new cancer imaging method that could unlock genetic secrets of the disease. [[Interesting Engineering](#)]

**Caitlin Carr, MD**, discusses her research presented at the SGO 2022 Annual Meeting on Women's Cancer regarding pandemic-related burnout tied to anxiety, depression, and PTSD in SGO Members. [[Cancer Therapy Advisor](#)]

**Mount Sinai Health System** and One Hundred Black Men of New York will launch a new prostate screening mobile unit in Harlem on Friday. [[AM New York](#)]

**Laurie Margolies, MD**, comments on a study finding that half of women get false-positive mammograms over 10 years of screening. [[Health Day](#)]

**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. [[Crain's Health Pulse - Subscription Required](#)] [[TODAY](#)] [[FOX News](#)] [[Essence](#)] [[NBC](#)] [[Black Enterprise](#)] [[Health Imaging](#)] [[Yahoo! News](#)] [[Harlem World](#)] [[NY Amsterdam News](#)]

**Cesar Rodriguez, MD**, discusses patient Chantal Pierre-Louis and what it's like to live with multiple myeloma, a cancer that significantly affects Black people more. [[TODAY](#)]

**Emily Bernstein, PhD**, discusses study discovering gene mutations that signal aggressive melanoma. [[WFMZ TV](#)] [[Yahoo! Finance](#)] [[Mirage](#)]

**Samir Parekh, MD, and Viviana Simon, MD, PhD**, discuss research finding that a third dose of the COVID-19 vaccine significantly increases immune responses in most patients with multiple myeloma. [[Medical Xpress](#)] [[News Medical](#)]

**Shambavi Richard, MD**, discusses some of the factors associated with relapse in multiple myeloma, potential ways to monitor treatment and predict patient outcomes, and more. [[Healio: Hematology/Oncology](#)]

**Oren Becher, MD**, comments on a revolutionary leukemia treatment that fights against solid tumors like diffuse intrinsic pontine glioma (DIPG). [[USA Today](#)] [[Medical Xpress](#)]

**Thomas Marron, MD, PhD, and Miriam Merad, MD, PhD**, discuss their study surrounding how immunotherapy before liver cancer surgery can kill tumor, and likely residual cancer cells. [[OncLive](#)]