

## Cancer In The News

**Christian Rolfo, MD**, discusses his study finding durable responses in patients with brain metastases. [[Precision Oncology News - Subscription Required](#)]

**Diane Meier, MD**, discusses how maintaining bonds with patients is crucial after cancer-directed treatments are no longer beneficial. [[Healio: Hematology/Oncology](#)]

**Thomas Marron, PhD, MD**, discusses his study which examines the use of cemiplimab in hepatocellular carcinoma. [[Targeted Oncology](#)]

**Matt Galsky, MD**, comments on testicular cancer deaths rising among Hispanic men. [[Medscape](#)]

**Sarah Cate, MD**, comments on a 16-year triple negative breast cancer survivor's story of overcoming adversity. [[Survivor Net](#)]

**Sundar Jagannath, MD**, discusses his study on second CAR T-Cell therapy approved for myeloma. [[Medpage Today](#)]

**John Mascarenhas, MD**, discusses the FDA approval of the first drug for cytopenic myelofibrosis. [[Medpage Today](#)] [[Medscape](#)] [[BioPharma Journal](#)]

**Sundar Jagannath, MBBS**, discusses the FDA approval of ciltacabtagene autoleucel in relapsed/refractory multiple myeloma. [[Oncology Live](#)] [[Onc Live](#)]

**Karyn Goodman, MD, MS**, discusses how older adults are still at risk for contracting HPV. [[KCM](#)]

**Miriam Merad, MD, PhD**, discusses her research defining a key subset of T cells in the microenvironment of human lung cancer that physically interact and directly communicate with antigen presenting dendritic cells to protect tumor cells from the body's anti-tumor immune response. [[GEN](#)]

**Andrea Wolf, MD**, is featured as an expert contributing author to Asbestos. [[Asbestos](#)]

**Bobby Liaw, MD**, comments on an article regarding how many cancer centers may not be following PSA screening advice. [[Medscape](#)]

**John Mascarenhas, MD**, summarizes the treatment landscape for myelofibrosis, which now includes pacritinib. [[Targeted Oncology](#)]

**Brian Brown, PhD**, discusses his research regarding a new spatial functional genomics technology developed that makes it possible to discover genes that regulate cell-extrinsic functions at an unprecedented scale and at single-cell resolution. [[GEN](#)]

## Cancer In The News

**Christian Rolfo, MD**, discusses an updated integrated analysis of the efficacy and safety of entrectinib in patients with NTRK fusion-positive solid tumors. [[OncologyTube](#)]

**Ketan Badani, MD**, discusses the evolution of robotic retroperitoneal partial nephrectomies in renal cell carcinoma. [[OncLive](#)]