

Scan QR code to learn more about our ASCO event plans



### LIVE SESSIONS

TITLE CARE DELIVERY AND REGULATORY POLICY

DATE + TIME SATURDAY, JUNE 4, 2022, 1:15 PM-4:15 PM CDT

### **ABSTRACT ID: 1555**

Machine learning application to find lower-risk myelodysplastic syndrome patients from real-world data

### **ABSTRACT ID: 1550**

Using machine learning on real-world data to predict metastatic status

# **ONLINE ONLY**

VISIT MEETINGS.ASCO.ORG/ABSTRACTS-PRESENTATIONS
SEARCH BY 'ABSTRACT ID' BELOW

### ABSTRACT ID: 212830

Actionability of comprehensive genomic profiling compared to single-gene and small panels in patients with advanced/metastatic non-small cell lung

## ABSTRACT ID: 209043

Clinical outcomes and healthcare resource utilization in patients with lower-risk myelodysplastic syndromes reinitiating erythropoiesis-stimulating agents (ESA) following previous ESA treatment

### **ABSTRACT ID: 208856**

Race-specific genomic determinants of therapeutic response in African American non-small cell lung cancer patients

#### **ABSTRACT ID: 206464**

Rapid adoption of immunotherapy in community health systems, associated with changing treatment guidelines

### **ABSTRACT ID: 208615**

Biomarker testing patterns among patients with early and late-onset metastatic colon cancer

Research presented from the Syapse Learning Health Network<sup>TM</sup> across large community health systems in the US