Program Guide

Ask the Lung Cancer Experts: Is Precision Medicine’s Reach Increasing in Lung Cancer?

Related Resources
Antidote | Precision Medicine for Me
A group of respected patient organizations, advocates, startups and industry leaders - both for-profit and non-profit - devoted to patients getting the best possible care, starting with the knowledge, hope, and action they can take right now.

Personalized Medicine Coalition (PMC)
The Personalized Medicine Coalition (PMC), representing innovators, scientists, patients, providers and payers, promotes the understanding and adoption of personalized medicine concepts, services and products to benefit patients and the health system.

LATTE Education Program: Lung Cancer Patient Advocacy & Support
The Lung and Thoracic Tumor Education (LATTE) Program contributes to the prevention and cure of lung cancer by embracing the patient and family perspective.

What Is Precision Medicine?
The American Association for Cancer Research (AACR)
The AACR’s mission is to understand, prevent, diagnose, treat, and cure cancer by promoting research, education, communication, and collaboration.

Key Terms Used
Genomic Testing - testing DNA alterations driving the growth of a particular tumor
Standard of Care - Treatment widely accepted by experts for a certain type of disease
Driver Oncogene - A gene driving cancer
PET Scan - imaging test that inspect tissues and organ functionality
Cell-Free DNA (cfDNA) - non-invasive access to genetic material detectable in the plasma
Stereotactic Body Radiotherapy – Imaging technique delivering targeted radiation
STK11 mutation
TP53 mutation

Drug Names Used
Durvalumab (Imfinzi)
Pembrolizumab (Keytruda®)
Carboplatin (Paraplatin®)
Paclitaxel (Taxol)
DB00773 (Etoposide)

Questions Answered During the Webinar (REPLAY)
• How do I know I have broad test panel? How often should I be tested?
• Is there any new research or treatment regarding patients with TP53 mutation?