

2023 HOT TOPIC IN BASIC & TRANSLATIONAL SCIENCE: RESISTANCE TO IO IN NSCLC

NOVEMBER 10-12, 2023 | BRUSSELS, BELGIUM

Join us to discuss new and emerging data and help accelerate advances to tackle this major obstacle facing our patients. We are pleased to have two world renown experts participating:



Drew Pardoll, MD, PhD
*Director of the Bloomberg-Kimmel
Institute for Cancer Immunotherapy*
Friday Opening Keynote



Laurence Zitvogel, MD, PhD
*Director of the Clinicobiome program
at the Gustave Roussy Cancer Center*
Sunday Closing keynote

Session topics:

- Epigenetic and Genomics Mechanisms of Resistance
- TME Contributors to Resistance
- Host Factors Associated with Resistance
- The Role of the Tumor Draining Lymph Node in Tumorigenesis and the Role of Tertiary Lymphoid Structures in Immune Resistance
- Vaccination to (Re)activate the Immune System
- Cell Therapy and T-Cell Engagers
- Big Data Discovery of Novel Resistance Mechanisms
- Resistance to Immune Checkpoint Blockade in the Clinic: Where are we Now?

Meeting Chairs: Joachim Aerts, MD, PhD, Netherlands;
Roberto Ferrara, MD, Italy; Kellie Smith, PhD, United States

www.IASLC.org/IO23 | #IO23

**Scan the QR code
to Register Today!**



CONQUERING THORACIC CANCERS WORLDWIDE