

Milan, April 16th & 17th, 2026

IRCCS IEO - EUROPEAN INSTITUTE OF ONCOLOGY

Via Ripamonti, 435 - 20141 Milan

SCIENTIFIC COORDINATOR

Lorenzo Spaggiari

GIVES AN IDEA OF

Filippo de Marinis



IEO education
Istituto Europeo di Oncologia



Patient management with EGFR-m a-NSCLC

Main Room Leonardo la Pietra - Bldg 1, groundfloor

LEARNING OBJECTIVES

- To better understand screening and prevention of EGFR-m A-NSCLC patients
- To understand the biology of lung cancer and its implications in the management of this disease, with focus on risk stratification according to clinical and genomic features
- To learn about the multidisciplinary management of EGFR-metastatic lung cancer in medical treatment
- To simulate multidisciplinary lung cancer care through patient cases discussion

- ONCOLOGISTS FROM BRASIL -

FACULTY



ILARIA ATTILI

Thoracic Oncology Division, IRCCS IEO - Milan

GIUSEPPE CURIGLIANO

Scientific Direction IRCCS IEO - Milan

New Drugs and Early Drug Development
or Innovative Therapies Division, IRCCS IEO - Milan

NICOLA FUSCO

Pathology Division, IRCCS IEO - Milan

JULIANA GUARIZE

Interventional Pulmonology Unit, IRCCS IEO - Milan

ELENA GUERINI ROCCO

Oncology Genetics Unit, IRCCS IEO - Milan

ANTONIO MAZZELLA

Thoracic Surgery Division, IRCCS IEO - Milan

VALERIO MARIA NAPOLI

Thoracic Oncology Division, IRCCS IEO - Milan

ANTONIO PASSARO

Thoracic Oncology Division, IRCCS IEO - Milan

GAIA PIPERNO

Radiotherapy Division, IRCCS IEO - Milan

GABRIELLA PRAVETTONI

Psycho-oncology Division, IRCCS IEO - Milan

LORENZO SPAGGIARI

Thoracic Surgery Division, IRCCS IEO - Milan

GIANLUCA SPITALERI

Thoracic Oncology Division, IRCCS IEO - Milan

PAMELA TRILLO ALIAGA

Thoracic Oncology Division, IRCCS IEO - Milan

KONSTANTINOS VENETIS

Oncology Genetics Unit, IRCCS IEO - Milan

16 APRIL
2026

DAY 1 PROGRAMME

DIAGNOSTIC INNOVATIONS IN LUNG CANCER

Lorenzo Spaggiari



10.15 Live diagnosis with robotic bronchoscopy

Juliana Guarize



10.45 Live Session

The role of thoracic surgeons in the tissue diagnosis for pts with oncogene addicted disease

Antonio Mazzella



11.15 Characterization of EGFR alterations: common, uncommon and Exon20

Elena Guerini Rocco



11.30 Interactive discussion



12.00 Tour Guide in the Molecular Lab

Konstantinos Venetis



13.00 Light lunch



ADVANCEMENTS IN MEDICAL TREATMENTS NSCLC (PART 1)

Chairman *Antonio Passaro*



13.30 Molecular Tumor Board: IEO pattern

Giuseppe Curigliano

13.50 EGFR exon20ins NSCLC: beating the target from biology to treatment

Valerio Maria Napoli



14.10 The evolving scenario of common EGFR-mutant NSCLC in first line





Antonio Passaro



14.30 Managing osimertinib resistance in clinical setting

Antonio Passaro



- 14.50** Managing uncommon EGFR alteration in clinical setting 
Gianluca Spitaleri
- 15.10** Interactive discussion 
- 16.00** Clinical Cases Sharing presented by attendees 
Discussion lead by Antonio Passaro
- 17.30** See you tomorrow 










17 APRIL
2026

DAY 2 PROGRAMME

ADVANCEMENTS IN MEDICAL TREATMENTS NSCLC (PART 2)

Chairman *Antonio Passaro*



- 09.00** Psychology as an indispensable tool to face the long-term treatment process 
Gabriella Pravettoni
- 09.20** Adjuvant & Neoadjuvant NSCLC Treatment for EGFR mutant NSCLC 
Ilaria Attili
- 09.40** Management of patients with EGFR mutant locally advanced NSCLC 
Gaia Piperno
- 10.00** Management of toxicities associated with EGFR inhibitors (TKI and mAb) 
Pamela Trillo Aliaga
- 10.20** Interactive discussion 
- 11.15** Clinical Cases Sharing presented by attendees 
Discussion lead by Antonio Passaro
- 12.00** The relevance of additional findings in NGS
Nicola Fusco
- 12.15** Tour guide in the proton center and RT 
Gaia Piperno
- 13.00** Closing remarks & goodbye buffet lunch  

Under the auspices of



An independent collaboration with

Johnson & Johnson



ORGANIZING SECRETARIAT



Scientific Organizing Service

SOS S.r.l. - Scientific Organizing Service
Via di Villa San Filippo, 58 - 00197 Roma
rossella.spinetti@alice.it - Mob. (+39) 333 65 93 541
www.scientificorganizingservice.com