

WITH THE UNCONDITIONED SUPPORT OF:



GENERAL INFORMATION

VENUE

Circolo Filologico Milanese
Via Clerici, 10, 20121 Milan Italy

OFFICIAL LANGUAGE

The official language is English

OFFICIAL TIME

The official Time is Central European
Summer Time (CEST), UTC +2

REGISTRATION

Registration is free of charge
You may register for **IN-PERSON OR
ONLINE-ONLY ACCESS**
<https://www.lungcancer-milan.com/>

ORGANIZING SECRETARIAT/CME PROVIDER



Events Congress&Communication provider 1023
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C.M.E. CREDITS

C.M.E. for Italian participants only,
for: medical doctors (all disciplines),
biologists, pharmacists, nurses. In order to
receive credits, participants must:

1. Attend at least 90% of the accredited
CME program;
2. Complete online the CME test and the
evaluation forms. CME certificate will be
sent by email at the end of the validation
procedure (within 90 days).

PATRONAGES
UNDER THE AUSPICES OF



OVERVIEW

After two years of joining from your home, we are ready and excited to welcome attendees in person in Milan, Italy! The meeting will provide current and practical information on the treatment of lung cancer, as well as a look at the novel agents and strategies with the potential to shape the future of lung cancer therapy. This Conference will allow experts and participants to discuss the latest findings, put them into context and really understand how they affect our practice day to day. Participants will gain the opportunity to engage with faculty as they will share their point of view and personal experiences about the clinical challenges and ongoing controversies in lung cancer management. Leading national and international experts will share their knowledge and perspectives on the management of thoracic malignancies, in order to disseminate education and improving the best practice of lung cancer specialists.

SCIENTIFIC PROGRAM



11:00 Welcome and introduction
Giuseppe Lo Russo
Filippo de Braud

SESSION I NSCLC EARLY AND LOCALLY ADVANCED DISEASE

CHAIRS:

Marta Brambilla, Mario Occhipinti

11:10 Biomarkers for early diagnosis of lung cancer
Gabriella Sozzi

11:30 Adjuvant and Neoadjuvant new perspectives in NSCLC
Andrea Ardizzoni

11:50 Not-resectable locally advanced disease the present and the future
Benjamin Besse

12:10 The role for Target therapies in early stages NSCLC
Francesco Grossi

12:30 Round Table & Questions time
All

13:00 LUNCH

SESSION II NSCLC ONCOGENE ADDICTED ADVANCED DISEASE

CHAIRS:

Alessandro De Toma, Claudia Proto

14:30 Liquid biopsy: the present and the future
Christian Rolfo

14:50 Current treatment algorithms for BRAF, ALK+ and ROS1+ patients
Shirish Gadgeel

15:10 New perspectives for EGFR-mutated patients
Roy Herbst

15:30 New targets and new treatment strategies (RET, MET, HER2, KRAS, NTRK, NGR1)
Emilio Bria

15:50 Round Table & Questions time
All

16:20 COFFEE BREAK

SESSION III NSCLC NON ONCOGENE ADDICTED ADVANCED DISEASE

CHAIRS:

Roberto Ferrara, Sara Manglaviti

16:40 Old and new Biomarkers for I-O
Diego Signorelli

17:00 I-O monotherapy and combo IO-IO
Martin Reck

17:20 Combo IO-Chemo and IO-IO + Chemo the present and the future
Marina Chiara Garassino

17:40 Beyond the first generation of Immune checkpoints: new agents and their role in the treatment of NSCLC
Martina Imbimbo

18:00 Round Table & Questions time
All

18:30 SPECIAL LECTURE
Artificial Intelligence for oncology: beyond standard methodologies
Arsela Prelaj

18:45 COCKTAIL SHOW

19:00 Conclusions remarks
Giuseppe Lo Russo

FACULTY

ARDIZZONI ANDREA

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BESSE BENJAMIN

Gustave Roussy Cancer Campus, Villejuif, FR

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PROTO CLAUDIA

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