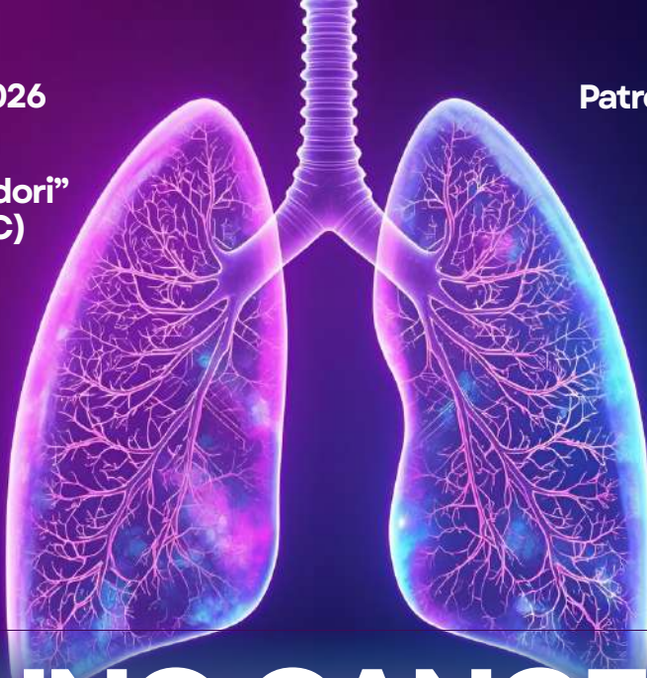


07 Aprile 2026

IRST IRCCS
"Dino Amadori"
Meldola (FC)

Patrocinated by



LUNG CANCER: WHERE WE ARE?

Fourth Edition

SCIENTIFIC CHAIRS:

Angelo Delmonte
Nicola Normanno
Elisabetta Parisi
Lucio Crinò

PROMOTED BY

IRST IRCCS "Dino Amadori"
MELDOLA
UFFICIO FORMAZIONE:
ufficio.formazione@irst.emr.it

Provider n. 2773 e
Segreteria Organizzativa



SCIENTIFIC RATIONALE

Lung cancer is the first cause of death for tumors worldwide.

However several improvements have been obtained mainly due to the increased biologic knowledge.

In fact today with the term lung cancer we consider a group of several diseases, distinguished according to histology and molecular features.

These aspects are fundamental in order to define the most active therapeutic strategies. This landscape is rapidly evolving and every year new data are available.

So far it is particularly important to have the possibility to discuss the new data together with outstanding experts in order to improve the knowledge for a better cure for patients.

SCIENTIFIC PROGRAM

08.30 Registration

**09.00 Greetings from Directors
and from Scientific Chairs**

**Early stage and locally
advanced non small-cell
lung cancer**

Chairs

E. Parisi Meldola (FC)

S. Tamberi Ravenna

A. Romeo Meldola (FC)

**9.15 Screening update in Europe in
lung cancer**

U. Pastorino Milano

**9.30 Preroperative staging for
NSCLC**

V. Poletti Forli

**09.45 Surgery after neoadjuvant
chemo-immunotherapy: more
difficulties and how to overtake
them**

D. Argnani Ravenna

**10.00 Neoadjuvant approaches in
early stages, non oncogene
addicted NSCLC: how to choose
between pre and peri operative
approach**

A. Ardizzoni Bologna

**10.15 Adjuvant approaches in early
stages: an evolving landscape**

F. Passiglia Orbassano

**10.30 Stage IIIB unresectable,
locally advanced NSCLC**

M. Tiseo Parma

**10.45 Radiotherapy as an
alternative to surgery in early
stage NSCLC**

A. Filippi Milano

11.00 Discussion

11.15 Coffee Break

**Oncogene addicted,
advanced diseases (Session
also accredited for Nurses
and Biologists)**

Chairs

N. Normanno Meldola (FC)

P. Ulivi Meldola (FC)

L. Crinò Meldola (FC)

**11.30 Sex and gender in lung
cancer: which role?**

R. Berardi Ancona

**11.45 Liquid biopsy in lung cancer:
where are we?**

U. Malapelle Napoli

**12.00 EGFR mutants: different
therapies for different tumors**

A. Passaro Milano

**12.15 KRAS oncogene addicted
tumors**

D. Cortinovis Monza

**12.30 Rare oncogene addicted
tumors (ALK, ROS1, BRAF, RET, MET,
NTRK, HER2)**

K. Andrikou Meldola (FC)

SCIENTIFIC PROGRAM

12.45 Antibody Conjugates in lung cancer
F. Cappuzzo Roma

13.00 Discussion

13.15 Light Lunch

Advanced non-oncogene driven diseases

Chairs

C. Bennati Ravenna
L. Ridolfi Meldola (FC)

14.15 Artificial Intelligence in lung cancer
A. Prelaj Milano

14.30 Immunotherapy in NSCLC: how to use it
R. Chiari Pesaro

14.45 Mechanism of Resistance to immunocheckpoint inhibitors
G. Lamberti Bologna

15.00 New ways in immunotherapy
S. Pilotto Verona

15.15 Phase 1 clinical trial: advantages and limits in NSCLC
G. Daniele Roma

15.30 Discussion

Rare Thoracic Cancers (Session also accredited for Nurses and Biologists)

Chairs

D. Tassinari Rimini
A. Delmonte Meldola (FC)

15.45 Tumors of the Thymus: future perspectives
T. M. De Pas Bergamo

16.00 Small Cell Lung Cancer: state of the art for local and extended disease
A. Verlicchi Meldola (FC)

16.15 Small Cell Lung Cancer: new therapeutic options
F. Bertolini Modena

16.30 Pleural mesothelioma: a new landscape?
L. Calabrò Ferrara

16.45 Discussion

17.00 Conclusions

Con il contributo educativo non
condizionante di

AstraZeneca 



Boehringer
Ingelheim

 Bristol Myers Squibb®

 Daiichi-Sankyo

AstraZeneca 

Johnson & Johnson

MERCK

 **MSD**

*Pharma
Mar* 

 *Pfizer*
Oncology

REGENERON
SCIENCE TO MEDICINE®

The Roche logo is a blue hexagon with a white border. Inside the hexagon, the word "Roche" is written in blue capital letters.

The Takeda logo features the word "Takeda" in red italicized font, enclosed within a red, stylized ribbon-like shape.

ISCRIZIONE

L'iscrizione si effettua
scaricando

L'APP PROEVENTI



**1. Scarica l'app PROEVENTI
sul tuo smartphone**

**2. Crea il tuo account con le
proprie credenziali o fai il
login se già iscritto**

3. Inserire il pin dell'evento:

**per Medico Chirurgo
LUNG26**

**per Altre Discipline
CANCER26**

**4. Ora sei sulla pagina
dell'evento,**

**clicca su ISCRIZIONE in alto
a sinistra**

5. Clicca su ISCRIVITI QUI

PROMOSSO DA

**IRST IRCCS MELDOLA "Dino Amadori"
UFFICIO FORMAZIONE:
ufficio.formazione@irst.emr.it**

CREDITI ECM

Evento n° 2773 - 473506

Obiettivo n. 3

N. 7 crediti ECM per:

- Medici (Malattie dell'apparato respiratorio; Oncologia; Radioterapia; Chirurgia Generale; Anatomia Patologica; Medicina Nucleare; Radiodiagnostica)

Evento n° 2773 - 473510

Obiettivo n. 3

N. 3 crediti ECM per:

- Biologo
- Infermiere

SEDE CONGRESSUALE

**Via Piero Maroncelli, 40,
47014 Meldola (FC)**

**SEGRETERIA
ORGANIZZATIVA E
PROVIDER**



**info@proeventi.it
www.proeventi.it**