



## **9<sup>TH</sup> ANNUAL MEETING**

NEW TECHNOLOGIES
AND STRATEGIES
TO FIGHT CANCER

### **REGGIO EMILIA**

November 28-30, 2024

Centro Internazionale Loris Malaguzzi - RE

ORGANIZED BY













# COMMITTEES

PRESIDENT Antonino Neri

Enzo Bronte
Ruggero De l
Lucia Del Mo
Milena Fini
Silvia France

Lucia Del Mastro
Milena Fini
Silvia Franceschi
Lisa Licitra
Franco Locatelli
Giovanni Martinelli
Antonino Neri
Nicola Normanno
Pier Giuseppe Pelicci
Marco Seeri
Giovanni Tonon

Antonino Neri
Marco Seri
Milena Fini
Giovanni Martinelli
Nicola Normanno

Carmine Pinto Alessia Ciarrocchi Paolo Giorgi Rossi Francesco Merli

Toni Ibrahim Katia Scotlandi Antonio Curti

Maria Abbondanza Pantaleo

Oriana Nanni Paola Ulivi

Massimo Boni Ilaria Tonelli

MI&T srl - Provider n. 1509
Viale Carducci 50
40125 Bologna
www.mitcongressi.it
segreteria@mitcongressi.it
Tel. +39 051 220427

## **PROGRAM**

### **DAY 1** / 28/11/2024

14.00-14.30 WELCOME ADDRESSES OF THE AUTHORITIES

Ruggero De Maria - President, Alliance Against Cancer Stefano Bonaccini - President of the Emilia Romagna Region

Luca Vecchi - Mayor of Reggio Emilia

Cristina Marchesi - General Director of IRCCS Reggio Emilia

**TBD** 

14.30-14.45 **OPENING REMARKS** 

Antonino Neri

14.45-16.00 SCIENTIFIC SESSION

HOW THE TANGO BETWEEN GENETICS
AND PLASTICITY IS RESHAPING ONCOLOGY

Chairs: Pier Giuseppe Pelicci - Giovanni Tonon

Aula 1 Studying melanoma evolution one cell at the time

**Jean-Christophe Marine** 

Mutations in normal oesophagus give insight

into chemotherapy resistance

**Phil Jones** 

Phenotypic states of metastatization and drug-resistance

Pier Giuseppe Pelicci

Early and late responses to cancer therapy mount distinct

drug-induced tolerance states

Giovanni Tonon

16.00-17.15 SCIENTIFIC SESSION

**CELL THERAPY** 

Chairs: Concetta Quintarelli - Francesca Bonifazi

Aula 1 Novel approaches on the use of CART cells

in patients with cancer

Franco Locatelli

Innate-like CAR T cells 10.00-11.15 **SCIENTIFIC SESSION** Paolo Dellabona DIGITAL HEALTH AND REAL-WORD UNIVERSE IN CANCER How can we predict which NHL patients can benefit more Chairs: Silvia Franceschi - Paolo Giorgi Rossi from CAR T cells Paolo Corradini Aula 1 Pragmatic trials and big data, the case of multicancer test screening 17.15-17.45 **Coffee Break** Peter Sasieni Biomedical imaging, artificial intelligence and what lies in the middle Luca Boldrini 17.45-18.15 **Lectio Magistralis** The role of TFEB-mTORC1 signaling in inherited cancer syndromes IA e big data nella ricerca oncologica. Andrea Ballabio Vincoli normativi e possibili soluzioni Giusella Finocchiaro **SCIENTIFIC SESSION** 18.15-19.30 **INHERITED CANCER SYNDROMES:** FROM MECHANISMS TO THERAPY **SCIENTIFIC SESSION** Chairs: Marco Seri - Marco Pierotti **ACC IN THE DEVELOPMENT OF THE REGIONAL ONCOLOGY NETWORK** Aula 1 RASopathies and Cancer: the biological and clinical implications Chairs: Gennaro Ciliberto - Carmine Pinto of RAS-MAPK pathway alterations Aula 2 **Marco Tartaglia** The evolution of Regional Oncology Network in Italy The SWI/SNF chromatin remodeling complex (BAF complex): Manuela Tamburo di Bella emerging mechanism and therapeutic Innovation and research in the Regional Oncology Network Gerry Melino Ruggero De Maria **Personalized Systemic Therapies in Hereditary Cancer Syndromes** The patients in the Italy and in Europe programmes Massimo Dominici Francesco de Lorenzo **SCIENTIFIC SESSION** DAY 2 / 29/11/2024 **DNA REPAIR SYSTEM AND CANCER THERAPY:** THE FUTURE OF PARPI IN CANCER CARE **Chair:** Alfredo Budillon 8.30-10.00 ORAL COMMUNICATIONS Aula 3 The evolution of PARPi Aula 1 **CANCER BIOMARKERS** Romano Danesi PARPi and innovation in gynecologic cancer therapy Aula 2 **TUMOR MICROENVIRONMENT Domenica Lorusso** A new strategy in prostate cancer Aula 3 TECHNOLOGICAL ADVANCES IN CANCER DIAGNOSTICS Giuseppe Procopio AND TRANSLATIONAL RESEARCH 11.15-11.45 **Coffee Break** 

9th Annual Meeting

November 28-30, 2024

| 11.45-13.15 | SCIENTIFIC SESSION  |               | Molecular Dissection of brain tumors:what's new   |
|-------------|---|---------------|---|
|             | CHANGING PARADIGMS IN MANAGEMENT  |               | Enrico Franceschl   |
|             | OF LYMPHOMAS R  |               | Novel Perspectives on Theranostics  |
|             | Chairs: Francesco Merli - Manlio Ferrarini  |               | Federica Matteucci,   |
| Aula 1      | Use of genomics in the management of lymphomas  Davide Rossi  | 13.15-14.15   | Lunch   |
|             | New computational models for lymphoma diagnosis and therapeutic prediction  | 14.15-15.45   | ORAL COMMUNICATIONS   |
|             | Sabino Ciavarella   | Aula <b>1</b> | CANCER OMICS  |
|             | The evolving use of PET in Lymphomas.   |               |   |
|             | Stefano Luminari  | Aula 2        | NOVEL THERAPEUTIC APPROACHES IN CANCER  |
|             | Novel agents in the treatment of Lymphomas  |               | TREATMENT   |
|             | Pier Luigi Zinzani  | A 1 0         | LIEALTH CARE MORELO AND DATIENT MANAGEMENT  |
|             |   | Aula 3        | HEALTH CARE MODELS AND PATIENT MANAGEMENT IN CANCER   |
|             | SCIENTIFIC SESSION  |               |   |
|             | UNMET CLINICAL NEEDS IN HETEROGENEOUS   | 15.45-17.15   | WORKING GROUP MEETINGS  |
|             | RARE TUMORS: SARCOMAS   | 17.15 - 17.45 | Coffee Break  |
|             | Chairs: Toni Ibrahim – Franca Fagioli   | 17.15- 17.45  | Corree break  |
| Aula 2      | Embracing the complexity of osteosarcoma through genetic characterization of tumors and experimental models Katia Scotlandi | 17.45-19.15   | POSTER SESSION  |
|             | Novel mechanisms of cancer development in visceral  |               | DAV 2 1 20/11/202/  |
|             | mesenchimal tumors.<br>Maria Pantaleo   |               | DAY 3 / 30/11/2024  |
|             | How to study an heterogeneous rare cancer?  |               |   |
|             | Paolo Casali  | 8.30-10.15    | SCIENTIFIC SESSION  |
|             |   |               | TUMOR ECOSYSTEMS  |
|             |   |               | Chair: Enzo Bronte  |
|             | SCIENTIFIC SESSION  |               |   |
|             | NOVEL THERAPEUTIC APPROACHES IN CANCER  | Aula <b>1</b> | The evolving immune ecosystem of pancreatic cancer  |
|             | Chair: Nicola Normanno  |               | Enzo Bronte   |
|             |   |               | High dimensional resolution of the malignant pleural Mesothelioma   |
| Aula 3      | TAD distruption rising FLT3 overexpression in Acute leukemia  |               | ecosystem: new perspective of therapy   |
|             | Anna Ferrari  |               | Alessia Ciarrocchi  |
|             | eciphering Dynamics: Integrating Peripheral and In-Situ Tumor   |               | A gene therapy strategy to reprogram the tumor microenvironment towards inducing and supporting protective immune responses |
|             | Ecosystems with Cell Therapy-Based Approaches   |               | Luigi Naldini   |
|             | Marcella Tazzari  |               | Luigi Naidini   |

|               | Germinal Center Biology shapes B-Cell Lymphoma Ecosystems<br>and Clinical Outcomes<br>Claudio Tripodo  |
|---------------|--|
| 10.15-10.45   | Lectio Magistralis<br>Innate Immunity, Inflammation and Cancer: double edged swords<br>Alberto Mantovani                                     |
| 10.45- 11.15  | Coffee Break   |
| 11.15-12.15   | ACC PROJECT & ACTIVITIES Chairs: Lisa Licitra - Lucia Del Mastro   |
| Aula <b>1</b> | The HBD program Pier Giuseppe Pelicci Cancer in Europe Giovanni Apolone The Accord Project Luca Mazzarella The Precision Project Enzo Medico |
| 12.15-13.15   | BEST SELECTED ORAL COMMUNICATIONS  |
| 13.15-13.30   | CLOSING REMARKS Antonino Neri - Ruggero De Maria   |

## **FACULTY**

Giovanni APOLONE, Milano

Andrea Ballabio, Milano

Luca **Boldrini**. Roma

Francesca **Bonifazi**, Bologna

Vincenzo Bronte, Padova

Alfredo Budillon, Napoli

Paolo Giovanni Casali, Milano

Alessia Ciarrocch, Reggio Emilia

Sabino Ciavarella, Bari

Gennaro Ciliberto, Roma

Paolo Corradini, Milano

Antonio Curti, Bologna

Romano **Danesi**, Milano

Francesco **De Lorenzo**, Roma

Ruggero **De Maria**, Roma

Lucia **Del Mastro**, Genova

Paolo **Dellabona**, Milano

Massimo **Dominici**, Modena

Franca **Fagioli**, Torino

Anna Ferrari, Meldola

Manlio Ferrarini. Genova

Milena Fini, Bologna

Giusella Finocchiaro, Bologna

Silvia Franceschi, Aviano

Enrico **Franceschi**, Bologna

Paolo Giorgi Rossi, Reggio Emilia

Toni **Ibrahim**, Bologna

Phil Jones, Cambridge (UK)

Lisa Licitra, Milano

Franco Locatelli, Roma

Domenica Lorusso, Milano

Stefano Luminari, Reggio Emilia

Alberto Mantovani, Milano

Jean-Christophe Marine, Liège (BE)

Giovanni Martinelli. Meldola

Federica Matteucci. Meldola

Luca **Mazzarella**. Milano

Enzo Medico, Torino

Gerry Melino, Roma

Francesco Merli, Reggio Emilia

Luigi Naldini, Milano

Oriana Nanni, Meldola

Antonino Neri, Reggio Emilia

Nicola Normanno, Meldola

Maria Abbondanza **Pantaleo**, Bologna

Pier Giuseppe Pelicci, Milano

Marco Alessandro Pierotti. Milano

Carmine Pinto, Reggio Emilia

Giuseppe **Procopio**, Milano

Concetta Quintarelli, Roma

Davide Rossi, Bellinzona (SVI)

Peter Sasieni, London (UK)

Katia **Scotlandi**, Bologna

Marco **Seri**, Bologna

Manuela Tamburo De Bella, Roma

Marco **Tartaglia**, Roma

Marcella **Tazzari**, Meldola

Giovanni **Tonon**, Milano

Claudio **Tripodo**, Milano

Paola Ulivi, Meldola

Pier Luigi **Zinzani**, Bologna

### **CONFERENCE VENUE**

### CENTRO INTERNAZIONALE LORIS MALAGUZZI

By framing the following QR code you can quicky give information to your navigator



#### **HOW TO REACH THE VENUE**

#### BY CAR

Exit the motorway at Reggio Emilia, take the "tangenziale" ring-road, direction Modena, take exit 3 "Aeroporto di Reggio Emilia".

### **Parking**

Parcheggio Piazzale Europa Piazzale Europa, 42124 Reggio Emilia.

### **BY TRAIN**

Arriving at the Central Station, take the pedestrian underground passage, and exit in Piazzale Europa.

### **BY BUS**

For bus routes and timetables >>>



#### BY High Speed "AV" TRAIN

Arriving at the AV Mediopadana Station take bus no. 5, zor no. 9, and alight at Central Station. Take the pedestrian underground passage and exit in Piazzale Europa.

### **BY PLANE**

Bologna Airport is 68 KM from the Venue.
The Airport is connected with the Bologna Centrale Train
Station by Marconi Express.



### Please follow this link to get more information

### **GENERAL INFORMATION**

### **OFFICIAL LANGUAGE**

English. Simultaneous translation will not be provided.

#### **CME**

The CME event will take place in person.

To qualify for CME Credits, participants are required to attend at least 90% of the accredited sessions and the detection of the presence and the compilation of the satisfaction questionnaire of the event will also be mandatory.

### **ITALIAN CME CREDITS**

Only registered participants will receive CME credits

### Medical specialties:

- Biology
- Medical Radiology Technician

#### Surgeon:

 Hematology, Internal Medicine, Oncology, Radiotherapy, General Surgery, Anatomic and Clinical Pathology, Genetics - Pharmacology and Medical Toxicology, Clinical Biochemistry, Pathology.

### **REGISTRATION**

Registration is free of charge for ACC Members.

Please complete the process to register at www.alleanzacontroilcancro.it Registration fee is € 305,00 (including VAT) for Not ACC Members.

#### **BADGES**

Upon registration you will receive your personal kit and badge. All participants and exhibitors are kindly requested to wear their badge throughout congress in order to be admitted to the scientific session and other scheduled activities.

### **CERTIFICATE OF ATTENDANCE**

Certificate of attendance will be available on the website of the Organizing Secretariat.

### **POSTER SESSIONS**

The abstract selected for poster presentations will be displayed in the Poster Area on November  $29^{th}$  from 17:45 to 19:15

### **ORGANIZING SEGRETARIAT**

MI&T SRL - Provider N. 1509 Viale Giosue' Carducci, 50 40125 Bologna





# The largest Italian cancer research network

alleanzacontroilcancro.it







