



35th
AICC
INTERNATIONAL

MEETING

TRANSLATIONAL AND PRECISION MEDICINE:

FROM PATIENT TO CELL AND BACK



UNIVERSITY
OF L'AQUILA

4-6
DECEMBER
2023



“LUIGI ZORDAN” CONGRESS CENTRE - ST. BASILIO MONASTERY, L'AQUILA



UNIVERSITÀ
DEGLI STUDI
DELL'AQUILA



DISCAB
Dipartimento di Scienze
Cliniche Applicate
e Biomediche

TRANSLATIONAL
AND PRECISION MEDICINE:
FROM PATIENT TO CELL AND BACK

35th
AICC
International
MEETING

Technological advances in dissecting complex disease landscapes have catapulted scientists into the precision medicine era. The lesson of precision medicine might be that treatment should be personalized, as each patient features a unique disease's molecular and immune landscape.

High-throughput methods in genomics, transcriptomics, metabolomics and proteomics have significantly improved illness treatment and prevention, and precision medicine is nowadays revolutionizing the way drugs are developed, benefiting patients, the pharmaceutical industry, and the whole society.

In this meeting, internationally recognized speakers will discuss the state of art on prognostic, predictive, pharmacogenomic, or pharmacodynamic biomarkers as well as therapeutic targets in terms of precision medicine approaches. The scientific meeting will be accompanied by an industry and technical exhibition presenting the latest innovations in the field.

We believe that this program will attract the interest of both basic and translational researchers, as well as clinicians, offering the opportunity to exchange ideas in a friendly and stimulating environment. AICC would strive to offer opportunities to young scientists to be seen and heard by dedicating slots for oral communications and posters. The best works presented by young scientists will be awarded by special prizes.

Looking forward for meeting you,

Prof. Francesca Zazzeroni
*AICC Vice-President
Scientific Coordinator*

Prof. Daria Capece
*AICC CTS Member
Scientific Coordinator*

Monday, 4th December

12:30-14:00 Registration

14:00-14:30 Opening and Greetings

14:30-15:15 OPENING LECTURE
Next-generation multi-omics classification and therapeutic stratification of tumor subtypes
Antonio IAVARONE,
*Sylvester Comprehensive Cancer Center,
University of Miami, Miller School of Medicine*

Session I

*Novel Models to Profile Cancers: from
Diagnosis to Precision Medicine*

15:15-15:45 Organoids as a 3D surrogate to model and tackle breast cancer metastasis
Giovanni BLANDINO,
Regina Elena National Institute for Cancer Treatment and Research, Rome

15:45-16:15 Drivers and vulnerabilities in ovarian cancer stemness unveiled by new patient-derived models
Ugo CAVALLARO,
European Institute of Oncology

16:15-16:25 Selected oral presentation

16:25-16:35 Selected oral presentation

16:35-17:15 Coffee Break, Poster Viewing and Networking

17:15-18:00 KEYNOTE LECTURE
Partners in crime with p63
Gerry MELINO
"Tor Vergata" University of Rome

18:00-18:15 Closing Remarks

Tuesday, 5th December

Session II

From Patient to Cell (I): Emerging Targets in Cancer Development and Progression

- 09:00-09:30** **Targeting epigenome in human diseases**
Lucia ALTUCCI,
University of Campania "L. Vanvitelli", Naples
- 09:30-10:00** **Cancer stem cells: therapeutic implications in precision medicine**
Giorgio STASSI,
University of Palermo
- 10:00-10:10** Selected oral presentation
- 10:10-10:20** Selected oral presentation
- 10:20-10:30** Selected oral presentation
- 10:30-11:00** **Coffee Break, Poster Viewing and Networking**
- 11:00-11:30** **Deregulation of Hedgehog signaling in cancer: a multi-targeting approach for innovative therapies**
Lucia DI MARCOTULLIO,
La Sapienza University of Rome

11:30-12:00 **Small interfering RNAs for the cure of genetic diseases**

Anna Maria TETI,
University of L'Aquila

12:00-12:10 Selected oral presentation

12:10-12:20 Selected oral presentation

12:20-12:30 Selected oral presentation

12:30-12:40 Sponsor 1

12:40-12:50 Sponsor 2

12:50-14:30 **Lunch, Poster Viewing and Networking**

Session III

Shaping Immune Microenvironment for Treating Diseases

14:30-15:00 **Personalised Targeting of Tumour Microenvironment Using Novel Combination Immunotherapies in Pancreatic Cancer**

Anguraj SADANANDAM,
The Institute of Cancer Research, London

15:00-15:30 **Transcriptional regulation of innate lymphocytes in health and disease**

Giuseppe SCIUMÈ,
La Sapienza University of Rome

15:30-16:00 **Deconstructing pancreatic ductal adenocarcinomas**

Giulia BIFFI,

University of Cambridge,

CRUK Cambridge Institute

16:00-16:30 **Coffee Break, Poster Viewing and Networking**

16:30-16:40 Selected oral presentation

16:40-16:50 Selected oral presentation

16:50-17:00 Selected oral presentation

17:00-17:10 Sponsor 1

17:10-17:20 Sponsor 2

17:20-17:30 Sponsor 3

17:30-18:00 **Closing Remarks
& AICC General Assembly**

Wednesday, 6th December

Session IV

Back to Patient: Translating Cell Insights into Drug Discovery Pipeline

09:00-09:30 Exploiting PROTAC technology as an innovative tool for the treatment of lethal prostate cancer

Gabriele CRUCIANI,
University of Perugia

09:30-10:00 Improving immunotherapy response: CXCR1/2 inhibitors as promising option in combination therapy for pancreatic cancer treatment

Marcello ALLEGRETTI,
Dompé farmaceutici S.p.A

10:00-10:10 Selected oral presentation

10:10-10:20 Selected oral presentation

10:20-11:05 **CLOSING LECTURE**
Cancer-selective targeting of the NF- κ B signalling pathway

Guido FRANZOSO,
Imperial College London

11:05-11:30 **Awards Ceremony and Closing Remarks**

11:30-12:15 **Coffee & Light Brunch**

PRESIDENT

Michele CARAGLIA,

*University of Campania “L. Vanvitelli”,
Naples, Italy*

VICE PRESIDENT

Francesca ZAZZERONI,

University of L’Aquila, L’Aquila, Italy

BOARD OF DIRECTORS

Chiara RIGANTI, (Secretary)

University of Turin, Turin, Italy

Enrico DE SMAELE, (Treasurer)

La Sapienza University of Rome, Rome Italy

Massimo DONADELLI,

University of Verona, Verona Italy

Maria Teresa DI MARTINO,

“Magna Graecia” University, Catanzaro, Italy

Andrea MORANDI,

University of Florence, Florence, Italy

Katia SCOTLANDI, (past President)

IRCCS Istituto Ortopedico Rizzoli, Bologna, Italy

Daria CAPECE,

University of L'Aquila, L'Aquila

Simone DI FRANCO,

University of Palermo, Palermo

Alessandra FIORE,

University of Verona, Verona

Joanna KOPECKA,

University of Turin, Turin

Caterina MANCARELLA,

IRCCS Istituto Ortopedico Rizzoli, Bologna

Nicla LORITO,

University of Florence, Florence

Silvia ZAPPAVIGNA,

University of Campania "L. Vanvitelli", Naples

Pasquale ZIZZA,

*Regina Elena National Institute
for Cancer Treatment and Research, Rome*

SCIENTIFIC COORDINATORS

Francesca ZAZZERONI
Daria CAPECE

SCIENTIFIC COMMITTEE

Adriano ANGELUCCI
Vanessa CASTELLI
Anna Maria CIMINI
Michele D'ANGELO
Alessandra TESSITORE
Daniela VERZELLA
Davide VECCHIOTTI
Veronica ZELLI

ORGANIZING COMMITTEE

Evelin PELLEGRINI
Mauro DI VITO NOLFI
Chiara COMPAGNONI
Irene FLATI
Francesca DALL'AGLIO
Francesco COLAIANNI
Martina MISCIONE
Letizia CLEMENTI
Samantha SABETTA

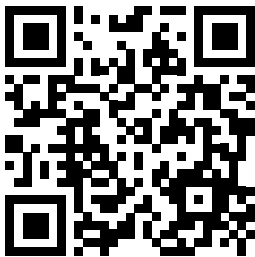
UNDER THE PATRONAGE OF:

University of L'Aquila

*Department of Biotechnological
and Applied Clinical Sciences*

CONFERENCE VENUE

35th AICC
INTERNATIONAL MEETING



"Luigi Zordan" Congress Centre
Address: c/o Monastero San Basilio,
Piazza San Basilio 2, L'Aquila (IT)

<https://goo.gl/maps/JScwMZ65JX-Q4K2CQA>

REGISTRATION

Opening: 01/08/2023

Deadline: 24/11/2023

To participate to the meeting is required a valid AICC membership.



For **membership request form** scan the Qr code or use the following link: <https://www.aicc.website/cosaelaicc/sottoscrizioni/>

Membership fee is 50 €.

Reason for payment (causale): please, indicate *“your surname, name, 2023 AICC Membership”*



To register to the meeting, please the scan QR code or use the following link:

<https://docs.google.com/forms/d/e/1FAIpQLSeMnrZN-CLlwzzbSYKqEnJzDFMUX-ShcnV-G7La1c4t0zo9cjow/view-form?usp=sharing>

Registration includes:

- Admission to all meeting sessions
- Abstract book file (PDF)
- Attendance certificate
- Conference kit
- Coffee break, light lunch

Registration without payment is not considered valid.

PAYMENT

Registration fees Meeting fee (VAT included)

	FEE
Meeting Registration	€ 200,00
PhD students, undergraduate students*	€ 100,00
PhD students Univaq	Free admittance

*Please provide a certificate of your status of student/intern to aicc.meeting@gmail.com

Bank transfer to:

Associazione Italiana di Colture Cellulari
IT97B0538703612000003002045
BPER BANCA S.P.A.
L'Aquila, agenzia 10, Via Campo di Pile, 67100 L'Aquila (AQ)

Reason for payment (causale): please, indicate "your surname, name, 35th AICC meeting registration"

Copy of the receipt must be sent to:

aicc.meeting@gmail.com

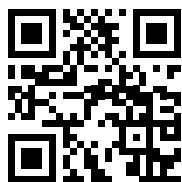
ABSTRACT SUBMISSION

Opening for abstract submission: **01/08/2023**

Deadline for abstract submission: **14/11/2023**

The submission of abstracts for oral presentations or posters is encouraged, particularly from early-career researchers.

Registration to the meeting is required to submit an abstract.



The **abstract form** is available on the AICC website:

<https://www.aicc.website/>

To submit your abstract, please send the filled abstract form to aicc.meeting@gmail.com

Among the submitted abstracts, the AICC Scientific Board will select oral communications (10 minutes). Participants will be informed of the selection by 15/11/2023.

AWARDS

AICC will award best oral presentation(s) by authors younger than 35 years of age.

AICC will also award best poster/flash presentation(s) by authors younger than 35 years of age.



UNIVERSITÀ
DEGLI STUDI
DELL'AQUILA



DISCAB
Dipartimento di Scienze
Cliniche Applicate
e Biotecnologiche