

# **MEETING**

# Hereditary tumors: from research to clinical practice

President: Fabio Landoni

DIRECTORS: ROBERT FRUSCIO, DOMENICA LORUSSO

MONZA 21<sup>st</sup> SEPTEMBER 2023

**7** CME Credits

# WITH THE ENDORSEMENT OF:















# **AIMS**

Oncologic prevention based on genetic risk assessment is a relatively recent field in medicine. From the early 90s, when BRCA1 and BRCA2 have been identified, sequencing technologies have greatly improved, and the role of pathogenic mutations in increasing the risk of developing cancer has been unraveled. Moreover, among women with epithelial ovarian cancer, the discovery of mutations in genes involved in the homologous recombination pathway has led to the introduction in the clinical practice od a new class of anticacner drugs, the PARP inhibitors, that significantly changed the prognosis of these women. However, the most effective preventive strategy of women with pathogenic genetic mutations is not completely estabilished, and there are many questions about the optimal management of healthy women that remain unanswered. This event will be an opportunity to discuss the state of the art and the most controversial issues with Professor Steven Narod, Professor Joanne Kotsopoulos and Professor Kelly Metcalfe from Toronto, who are among the world opinion leaders on this topic, and with other national renowned experts.

### **ADDRESSED TO**

Pathologists, Gynecology and Obstetrics, Oncology, Medical Genetics, General Medicine, Senology; Biologists. It will not be possible to provide credits for other professions/disciplines.

### **CME**

Based on the force regulations approved by the CNFC, Accademia Nazionale di Medicina (provider 31) assigns to this CME activity (31-386645): **7 CME Credits** 

Training objective: professional and technical content (knowledge and skills) specific to each profession, specialization and highly specialized activitt. Rare diseases.

The credit certification is subject to:

- profession/discipline correspondence to those for which the event is accredited;
- participation in the entire duration of the works
- compilation of the evaluation form of the event available online at the end of the event
- passing the online learning test (questionnaire, at least 75% correct answers). The trial must be completed within 3 days of the conclusion of the event. Only one attempt is allowed.

## **PROGRAM**

Thursday, September 21st

08.45 Registration Opening address Direttore Generale, Direttore Sanitario Ospedale San Gerardo 0930 Introduction Robert Fruscio, Fabio Landoni, Domenica Lorusso Chairs: Gaia Roversi, Liliana Varesco 10.00 Over 20 years of research...what have we learned? Steven Narod 10.30 Personalized risk stratified screening: current Issues and future perspectives Bernardo Bonanni 11.00 Polygenic risk scores: are they useful? – Paolo Radice 11.30 Discussion Chairs: Laura Cortesi, Andrea Lissoni 11.45 PARP inhibitors in ovarian cancer: lights and shadows Domenica Lorusso

12.15	Molecular basis of resistance to PARP inhibitors – Maurizio D'Incalci
12.45	Surgery in patients with BRCA mutated ovarian cancer – Anna Fagotti
13.15	Discussion
13.30	Lunch
14.30	Risk reducing mastectomy in women with BRCA mutations Kelly Metcalfe
15.00	Pharmacoprevention and lifestyle in women with pathogenic BRCA variants – Andrea De Censi
15.30	HRT in healthy BRCA mutation carriers — Rossella Nappi
16.00	Discussion
16.15	Oophorectomy and clinical management of BRCA mutation carriers $\it Joanne~Kotsopoulos$
16.45	The TUBA II study — Robert Fruscio
17.15	Discussion
17.30	Take home messages — Robert Fruscio, Domenica Lorusso

### **PRESIDENT**

### Fabio Landoni

Ginecologia, ASST Monza Università degli Studi di Milano-Bicocca, Milano

### **DIRECTORS**

### Robert Fruscio

Dipartimento di Medicina e Chirurgia Università degli Studi di Milano-Bicocca, Milano

### Domenica Lorusso

Dipartimento Tutela della Salute della Donna e della Vita Nascente Policlinico Gemelli Università Cattolica del Sacro Cuore Roma

## **SPEAKERS AND CHAIRS**

18.00 Adjourn

1745

BRCA video manifest

Bernardo Bonanni, Milano Laura Cortesi, Modena Andrea De Censi, Genova Maurizio D'Incalci, Rozzano (MI) Anna Fagotti, Roma Joanne Kotsopoulos, Toronto Andrea Alberto Lissoni, Milano Kelly Metcalfe, Toronto Rossella Nappi, Pavia Steven Narod Toronto Paolo Radice, Milano Gaia Roversi, Monza Liliana Varesco, Genova

## **COURSE REGISTRATION**

The course is addressed to a limited number of participants.

Registration for the activity can only take place via the online procedure at the address:

https://fad.accmed.org/course/info.php?id=1242 by 10 September 2023.

Registration will be confirmed by email. New attendees will not be accepted at the congress venue

### Registration fees.

Full: Euros 100.00

Reduced (for doctors belonging to Università Bicocca, Ospedale San Gerardo, AOGOI, MANGO,MITO,SLOG,endorsingthemeeting): Euros **70.00** 

Reduced for resident MDs: Euros **50.00** The registration fees are VAT free.

Pursuant to art. 54 T.U.I.R. and within the limits set forth therein, the costs of participating in this activity are deductible in determining self-employment income.

In case of cancellation, please send a written communication to segreteriacorsi@accmed.org no later than ten days before the course starts. The amount paid will be refunded with the deduction of 30%.

Cancellations made after this date will not be entitled to any refund.

### **MEETING VENUE**

### **Auditorium**

Fondazione IRCCS San Gerardo Via G. B. Pergolesi, 33 Monza

### **PROMOTED BY**

### Accademia Nazionale di Medicina

www.accmed.org

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# **INFORMATION**

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