# **2<sup>nd</sup> GBO Meeting** Going Beyond in Oncology

### TRANSLATIONAL BREAST CANCER SCHOOL



## SEPTEMBER, 12<sup>th</sup> 13<sup>th</sup> 2019 NAPLES

MODERATORS GRAZIA ARPINO GIUSEPPE CURIGLIANO DANIELE GENERALI

**SPEAKERS GRAZIA ARPINO EMILIO BRIA CARMEN CRISCITIELLO GIUSEPPE CURIGLIANO CARMINE DE ANGELIS** MICHELINO DE LAURENTIIS **SABINO DE PLACIDO** MARIA VITTORIA DIECI **DEJAN JURIC DANIELE GENERALI MARIO GIULIANO DIEGO INGRASSIA** MATTEO LAMBERTINI FRANCESCO PERRONE MOTHAFFAR FAHED RIMAWI MAURIZIO SCALTRITI **IVANA SESTAK** NICOLA VALERI **GABRIELE ZOPPOLI** 

### ECM CREDITS

The congress designates this activity for a maximum of 7 ECM CREDITS for Biologists, Surgeons specialized in Anatomy Pathology, Genetics, Oncology, Radiotherapy, Pharmacology and Toxicology, Surgery

ORGANIZING SECRETARIAT AND CME PROVIDER ph. 0372 23310 info@overgroup.eu www.overgroup.eu

### UNCONDITIONAL SPONSORSHIP



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# SAVE THE DATE

**SEPTEMBER, 12<sup>th</sup> 13<sup>th</sup> 2019 NAPLES** 

RENAISSANCE NAPLES HOTEL MEDITERRANEO Via Ponte di Tappia, 25

## 2<sup>nd</sup> GBO Meeting

Going Beyond in Oncology

TRANSLATIONAL **BREAST CANCER** SCHOOL

Based on the great success of the 1st Edition of the "Going Beyond Oncology" held last year in Milan, the scientific committee is pleased to announce this 2nd edition with a two days residential course for young medical oncologists or students under their training in medical oncology. In the scenario of the target therapy era, the importance of the molecular cohoemprension of the tumor with regard to the new drugs is crucial. Healthcare is rapidly moving towards precision medicine, which offers a deeper understanding of human physiology using genetic insights and advances in technology. This is pivotal in alleviating unnecessary suffering related to medical care, due to unintended side effects which can result from the current one-size-fits-all approach. Precision medicine allows doctors to select treatments based on a genetic understanding of the patient's disease, and to create personalized treatment plans. Patients have genetic changes that cause cancer to grow and spread, and these are very different for every patient across various stages. Currently, treatment may be a combination of chemotherapy, radiation suraerv, and immunotherapy, depending on the type of cancer, its size and stage. Personalised medicines puts the patient in focus

and with genetic changes and characterization, precision medicine can help decide on specific personalized treatment plans, with certain drugs proving more effective for specific genetic profiles for any single patient.

The course has the ambition to provide a deep insight into the new upcoming aspects of medical oncology along with the molecular profile of the tumor cells highlighting the concept of precision medicine in medical oncology. Through a condensed, high-standard educational programme, the aim is to motivate the attendees to work together and to participate actively to clinical-molecular knowledge and board.

### **SEPTEMBER, 12th**

13.30 Registration

14.00 Welcome G. Arpino, G. Curigliano, D. Generali

14.30 **Meet the expert:** how to bring the idea of precision medicine to real world M. Scaltriti

### FROM BENCH TO BEDSIDE

15.00 Liquid biopsy and clinical practice N. Valeri

15:20 Gene expression to profile the cancer for an adequate treatment I. Sestak

15.40 Drug selection D. Juric

16.00 The impact of the new drug cost in our day living F. Perrone

16.30 **Meet the expert:** experience from research to real life through leading clinical trials M.F. Rimawi

17.00 How to communicate the concept of a molecular profile, and new drug to a patient: light and shadow D. Ingrassia

17.15 Coffee Break

#### **ONCOLOGISTS BACK TO ITALY: CLINICAL CASE** DISCUSSION USING ARTIFICIAL INTELLIGENCE PROCESS

17.30 Group 1 Liquid biopsy and clinical practice TUTORS: M. Giuliano, N. Valeri

Group 2 Gene expression to profile the cancer for an adequate treatment TUTORS: C. De Angelis, I. Sestak

Group 3 Drug selection TUTORS: M.V. Dieci, D. Juric

Group 4 The impact of the new drug cost in our day living TUTORS: M. Lambertini, F. Perrone

Group 5 How to bring the idea of precision medicine to real world TUTORS: C. Criscitiello, M.F. Rimawi

### **SEPTEMBER, 13th**

DISCUSSANT: M. De Laurentiis, S. De Placido

08.30 **SESSION 1** 

Presentation of the 5 clinical or translational projects "to deliver the right treatment, to the right person, at the right time, every time with the patient in focus" TUTOR: **G. Zoppoli** 

STEERING COMMITTE: N. Valeri, F. Perrone, M. De Laurentiis, S. De Placido

10.30 Coffee Break

11.30 **SESSION 2** 

Journal Club: reading, understanding and using the published data: The art of war or a few tips & tricks for success TUTOR: E. Bria

13.30 Closing Remarks and ECM

14 00 Work end