

FOCUS on Translational Oncology and Precision Medicine

in Breast Cancer













The management of patients with breast cancer has evolved significantly in recent years, with a shift to a highly personalized treatment paradigm. This novel approach is reliant on the growing introduction of new drugs directed at specific molecular targets, requiring the concomitant design of more sophisticated and dynamic biomarkers. Such developments require increasingly integrated algorithms encompassing experts with multiple backgrounds, as well as constant interdisciplinary contamination.

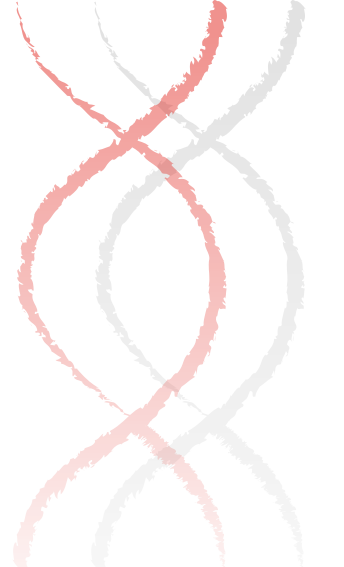
The "Focus on TOP" symposium aims to introduce an innovative format in tune with this new context. The event will feature presentations from opinion leaders coming from both the clinical and preclinical settings, as well as a critical analysis of the state of the art in research and development.

The design of interactive workshops aimed at boosting networking and brainstorming will be the centerpiece of this meeting. The discussions will promote debate and interdisciplinary collaboration, with the goal of establishing new synergies that are crucial to the development of new biomarkers and therapeutic options.

To expand on this, the networking phase will be followed by a session dedicated to new development perspectives, guided by top emerging experts, with the goal of setting the basis and encouraging interactive discussion between trainees and mentors.

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Giulia	ANTONIALI	Udine
Gustavo	BALDASSARRE	Aviano
Giulia	BRISOTTO	Aviano
Giulia	BUZZATTI	Genova
Massimo	CRISTOFANILLI	New York
Marzia	DEL RE	Pisa
Maria Vittoria	DIECI	Padova
Giulia	GALLERANI	Bologna
Lorenzo	GERRATANA	Aviano, Udine
Umberto	MALAPELLE	Napoli
Luca	MARLONI	Prato
Luca	MAZZARELLA	Milano
Elena	MURARO	Aviano
Fabio	PUGLISI	Aviano, Udine
Rossana	RONCATO	Aviano
Gianluca	TELL	Udine



		Session	Chairpersons	Title	Speaker		
08	30	Registration					
09	00	Introduction					
09	00	Minimal residual disease	Fabio Puglisi	Can we move from probability to personalization in the adjuvant and neoadjuvant settings?	Massimo Cristofanilli		
09	30		Giulia Buzzati	Current technologies: opportunities and caveats	Umberto Malapelle		
10	00			Discussion			
10	30	Coffee break					
11	00	New therapeutic approaches	Giulia Antoniali New	New translational platforms and clinical trial designs	Luca Marloni		
11	30		approaches Maria Vit	Maria Vittoria Dieci	New targets and drug screening strategies	Gustavo Baldassarre	
12	00			Discussion			
		Networking Lunch		Liquid biopsy	Giulia Buzzatti Lorenzo Gerratana		
10	30			Organoids and CTCs coltures	Giulia Brisotto Giulia Gallerani		
12				Immunotargets and Microbiota	Giulia Antoniali Elena Muraro		
				Treatment resistance and Pharmaco-personalization	Luca Mazzarella Rossana Roncato		
14	30				Interviews: Fabio Puglisi		
14	50	Symposium		Interactive round table	Panel: Massimo Cristofanilli,		
				From resistance factor to targetable alteration: ESR1 and the endocrine treatment algorithm	Marzia Del Re,		
15	10				Lorenzo Gerratana, Umberto Malapelle		
15	30	New perspectives for research and	Gianluca Tell	Treatment resistance models and drug development: from hypothesis generation to clinical applicability and investigation	Luca Mazzarella		
15	50		Marzia Del Re	The future is multiparametric: emerging applications and new scenarios in liquid biopsy	Lorenzo Gerratana		
16	10			Discussion			
16	30	Closing remarks					

SCIENTIFIC COORDINATORS

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CONGRESS VENUE

Palazzo Kechler P.zza XX settembre Udine - Italy

OFFICIAL LANGUAGE

English. Simultaneous translation will not be provided

ORGANIZING SECRETARIAT

Meeting Srl

Provider ECM n. 7194 Via Villalta 32, Udine Tel +39 0432 1790500

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REGISTRATION

Registration should be made on the **ecm.meetingsrl.eu** website "Catalogue of courses" page - Congress card.

ECM CREDITS

The event has been accredited for the following Professions: Biologist, Medical Surgeon **Disciplines:** Medical Genetics, Oncology, Nuclear Medicine, Clinical Biochemistry, Medical Genetics Laboratory, Radiodiagnostics

ECM Ref.: **7194-407127** Credits **7**

ECM OUESTIONNAIRE

website: https://ecm.meetingsrl.eu

Event code: 3490

The compilation will be possible from the end of the event until **March 21, 2024** at 11:59 pm
To get the credits you must attend 90% of the Congress, pass the ECM questionnaire (1 attempt, 75% correct answers) and fill out the satisfaction questionnaire.

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