




# FOCUS on TOP

**T**ranslational  
**O**ncology and  
**P**recision Medicine

## in Breast Cancer

Udine, March 17 - 18, 2025

		SESSION	TITLE	SPEAKER	CHAIRPERSONS	
DAY 1	14	00	<b>Introduction</b>			
	14	15	<b>LIQUID BIOPSY</b>	CTCs in early breast cancer: the CRD concept	Carolina Reduzzi	
	14	35		The new generation next generation sequencing applied to ctDNA	Umberto Malapelle	
	14	55		CTCs and ctDNA as an integrated algorithm tool in the advanced setting	Jean-Yves Pierga	
	15	15		<b>Discussion</b>		
	15	45		Group 1	Group 4	Discussant round table Panel: Elena Muraro Gianluca Tell
				Group 2	Group 5	
		Group 3		Group 6		
	17	30	<b>SYMPOSIUM</b>	TBD	Interactive round table Interviews: Panel:	
	18	15	<b>PORTRAIT investigators meeting</b>			
DAY 2	8	30	<b>Introduction</b>			
	8	40	<b>VOLATILOMICS, METABOLISM AND MICROBIOTA</b>	Volatilomics: the basis for next generation screening?	Nawale Hajjaji	
	9	00		Metabolism and cancer, a multifaced relationship	Jair Marques	
	9	20		Hacking immunotherapy through the microbiota	Francesca Pirini	
	9	40		<b>Discussion</b>		
	10	10	<b>COFFE BREAK</b>			
	10	30	<b>TRANSCRIPTOMICS</b>	New gene expression investigations	Pending	Manuela Ferracin Anna Ferrari
	10	50		How transcriptomics can be bridged to the clinic	Pending	
	11	10		<b>Discussion</b>		
	11	35	<b>ARTIFICIAL INTELLIGENCE AND BIG DATA</b>	Integration of multi dimensional clinical data	Ruben Armañanzas	Gian Luca Foresti Claudio Vernieri
	11	55		Non canonical applications of Large Language Models	Shai Rosenberg	
	12	15		<b>Discussion</b>		
	12	40	<b>NETWORKING LUNCH</b>	Liquid biopsy-based trials designs	Lorenzo Gerratana - Marzia Del Re	
				Organoids and CTCs cultures	Michele Zanon - Giulia Gallerani	
				Immunotargets and Microbiota	Francesca Pirini - Marcella Tazzari	
		Precision medicine and pharmaco-personalization		Giulia Buzzatti - Rossana Roncato		
		Metabolism and volatilomics		Claudio Vernieri - Daniele Vergara		
		Non canonical CTCs applications		Giulia Brisotto - Carolina Reduzzi		
		ADCs and biomarkers		Pending - Letizia Pontolillo		
14	00	<b>COFFE BREAK</b>				
14	15	<b>ETHICS AND ACCESSIBILITY IN THE ERA OF PRECISION MEDICINE</b>	Minorities and access to precision medicine	Andrew A Davis	Lorenzo Gerratana Dario Trapani	
14	35		Ethics and rules in translational medicine	Fruzsina Molnár-Gábor		
14	55		<b>Discussion</b>			
15	20	<b>Closing remarks</b>				

**SCIENTIFIC COORDINATORS**

**Fabio Puglisi**

Department of Medical Oncology  
IRCCS, Oncological Reference Center,  
Cancer National Institute,  
Aviano (PN)  
Department of Medicine, University of Udine

**Lorenzo Gerratana**

Department of Medical Oncology  
IRCCS, Oncological Reference Center,  
Cancer National Institute,  
Aviano (PN)  
Department of Medicine, University of Udine

**Francesca Pirini**

Laboratorio di bioscienze,  
IRCCS Istituto Romagnolo  
per lo Studio dei Tumori  
"Dino Amadori" (IRST)

**Carolina Reduzzi**

Department of Medicine  
Division of Hematology - Oncology  
Weill Cornell Medicine, New York, NY

**CONGRESS VENUE**

**Hotel la di Moret**  
Viale Tricesimo  
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  
Mail: [focus\\_cam@meetingsrl.eu](mailto:focus_cam@meetingsrl.eu)

**REGISTRATION**

Registration should be made on the  
[ecm.meetingsrl.eu](http://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, Pathological Anatomy,  
Analytical Chemistry, Chemist

ECM Ref.: **7194-XXXXXX** Credits: **XX**

**ECM QUESTIONNAIRE**

website: <https://ecm.meetingsrl.eu>

Event code: **xxxx**

The compilation will be possible from the end of the event  
until **xxxxx** 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.