REGISTRATION

There is no registration fee, but advanced registration is required, space is limited. All registrations must be submitted online: http://iov.celeroecm.it or www.events-communication.net/antiangiogenic The deadline is April 16, 2013.

UNDER THE PATRONAGE OF







WITH THE PARTICIPATION OF

Scuola di Dottorato in Oncologia e Oncologia Chirurgica

Scuola di Specializzazione in Oncologia





How to reach the Auditorium San Gaetano
By car:
From East, from A4 Milan - Venice: Take the exit for
Padova Est
Parking: Park Padova Centro, Via Trieste 50

By train:

From the train station: take the Metrobus Blu for 3 stops towards Guizza, stop at Riviera Ponti Romani

Faculty

AMADORI ALBERTO, Padova BASSO UMBERTO, Padova BUSSOLINO FEDERICO, Torino CONTE PIERFRANCO, Padova DE BRAUD FILIPPO, Milano FALCONE ALFREDO, Pisa GIAVAZZI RAFFAELLA, Milano INDRACCOLO STEFANO, Padova MAKRIS ANDREAS, London PALLAUD CELINE. Basel PIGNATA SANDRO, Napoli PRESTA MARCO, Brescia RIMASSA LORENZA, Rozzano TORTORA GIAMPAOLO, Verona ZAGONEL VITTORINA, Padova ZAMARCHI RITA, Padova ZANOVELLO PAOLA, Padova

SUPPORTED BY AN UNCONDITIONAL EDUCATIONAL SPONSORSHIP FROM

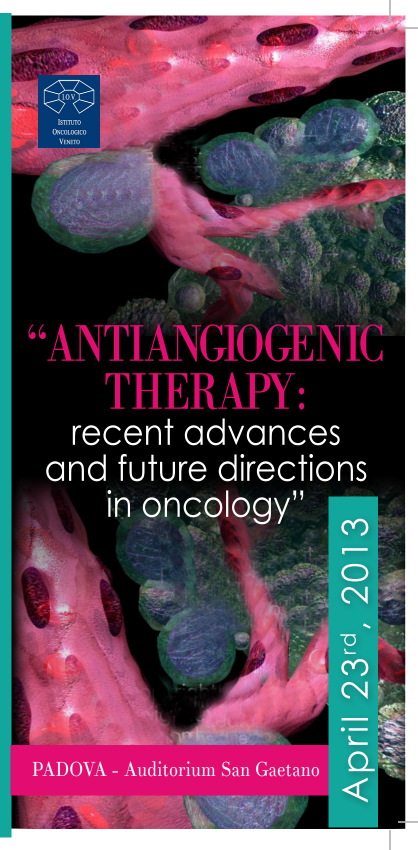














Preliminary Program

antiangiogenic therapy

clinical and translational

research in oncology

Giampaolo Tortora

ECM test

resistance mechanisms to

Introduction: Vittorina Zagonel

Concluding Lecture: Horizons of

Andreas Makris

16.30

17.15

PRESENTATION

In the last 10 years, few fields in cancer research underwent growth comparable to tumor angiogenesis and antiangiogenic therapy.

The meeting "Antiangiogenic therapy: recent advances and future directions in oncology" aims to bring together researchers in the fields of tumorangiogenesis and oncology. The meeting is expressively designed for medical oncologists, surgical oncologists, radiation oncologists, and basic research scientists who are interested in the biology and treatment of cancer with antiangiogenic drugs. The meeting will comprise spotlight lectures on key issues in preclinical research and discussion of clinical results of antiangiogenic therapy. The faculty is comprised of internationally recognized leaders in the fields of clinical oncology and tumor biology who are actively involved in the investigation of tumor angiogenesis and its inhibition.

PRESIDENTS

Stefano Indraccolo -Vittorina Zagonel

CONFERENCE VENUE

Auditorium San Gaetano, Via Altinate 71 – Padua

ECM - CONTINUING MEDICAL EDUCATION (C.M.E.) - FOR **ITALIAN PARTICIPANTS ONLY**

C.M.E. Credits have been required following the Veneto Region Programme for: biologist (biologo), doctor all medical disciplines (medico tutte le discipline), psychologist (psicologo), nurse (infermiere), pharmacist (farmacista), medical technician biomedical laboratory (tecnico sanitario di laboratorio biomedico).

OFFICIAL LANGUAGES

1st Session will be in Italian language 2nd Session will be in English language

ORGANIZING COMMITTEE

Dr.ssa Fortunata Marchese Ufficio Formazione - Istituto Oncologico Veneto IRCCS Via Gattamelata 64 -35128 Padova Ph.+39 049.8215530 - Fax +39 049.8215961 e-mail: fortunata.marchese@ioveneto.it

ORGANIZING SECRETARIAT



Via Mantegna, 1 - Senigallia (AN) Via Mattei, 26 - Marcon (VE) Tel 071.7930220 Fax 071.7938406 segreteria@events-communication.com www.events-communication.com

08.30 08.45	Registration Greetings by the authorities	12.25	m-TOR inhibitors: clinical applications Pier Franco Conte	
	General Manager IOV IRCCS Scientific Director IOV IRCCS	12.55	Discussion	
09.00	Opening Ceremony Stefano Indraccolo, Vittorina Zagonel	13.15	Lunch	
09.15	Introduction: Paola Zanovello	II SESSIO	II SESSION: BIOMARKERS	
	Magistral Lecture: "Tumor angiogenesis: from basic knowledge to translational developments" Marco Presta	CHAIRS: Raffaella Giavazzi, Marco Presta		
		14.15	Introduction: Alberto Amadori	
I SESSION	: CLINICAL TRIALS WITH ANTI-ANGIOGENIC DRUGS		Lecture: "Tumor angiogenesis: new targets" Federico Bussolino	
CHAIRS: F	Filippo de Braud, Vittorina Zagonel	15.00	New approaches to predict efficacy of bevacizumab Celine Pallaud	
10.00	Colon cancer Alfredo Falcone	15.30	Metabolic effects of VEGF blockade in tumors Stefano Indraccolo	
10.30	Ovarian cancer Sandro Pignata	16.00	Vascular and metabolic	



Coffee break

Epatocarcinoma Lorenza Rimassa

Renal carcinoma

Circulating tumor cell as predictive

marker of response to TKI

Umberto Basso

Rita Zamarchi

11.00

11.15

11.45

12.05