# nd International Michelangelo Conference





July 4-5 2013

Museo della Scienza e della Tecnologia, Via San Vittore, 21 – 20123 Milan, Italy

> Preliminary Programme Programme

# **Scientific Programme**

#### **Scientific Committee**

Hilary Calvert

UCL Cancer Institute, London, UK

• Luca Gianni

Ospedale San Raffaele IRCCS, Milan, Italy

Ana Maria Gonzalez-Angulo

The University of Texas, MD Anderson Cancer Center, Houston TX, USA

• Cristiana Sessa

Istituto Oncologico della Svizzera Italiana, Bellinzona, Switzerland – Ospedale San Raffaele IRCCS, Milan, Italy

Josep Tabernero

Vall d'Hebron University Hospital, Barcelona, Spain

• Giampaolo Tortora

University of Verona, Italy

• Giuseppe Viale

University of Milan, European Institute of Oncology, Milan, Italy

#### Scientific Secretariat

Fabio Puglisi

University Hospital of Udine, Italy - fabio.puglisi@uniud.it

Angelica Fasolo

Ospedale San Raffaele IRCCS, Milan, Italy – fasolo.angelica@hsr.it

• Giampaolo Bianchini

Ospedale San Raffaele IRCCS, Milan, Italy – bianchini.giampaolo@hsr.it

#### **Faculty**

Alberto Bardelli

IRCC - University of Torino, Medical School, Italy

Julie R. Brahmer

Sidney Kimmel Comprehensive Cancer Center Johns Hopkins Hospital, Baltimora MD, USA

Hilary Calvert

UCL Cancer Institute, London, UK

• Luca Gianni

Ospedale San Raffaele IRCCS, Milan, Italy

• Ana Maria Gonzalez-Angulo

The University of Texas, MD Anderson Cancer Center, Houston TX, USA

Michele Maio

Azienda Ospedaliera Universitaria Senese – Ospedale Santa Maria alle Scotte, Siena, Italy

Ravi Majeti

Institute for Stem Cell Biology and Regenerative Medicine, Stanford University Scool of Medicine, Stanford CA, USA

• Giorgio Parmiani

Division of Molecular Oncology, Fondazione Centro San Raffaele, Milan, Italy

Cristiana Sessa

Istituto Oncologico della Svizzera Italiana, Bellinzona, Switzerland – Ospedale San Raffaele IRCCS, Milan, Italy

Anil K. Sood

The University of Texas, MD Anderson Cancer Center, Houston TX, USA

Giampaolo Tortora

University of Verona, Italy

Giuseppe Viale

University of Milan, European Institute of Oncology, Milan, Italy

Yosef Yarden

Department of Biological Regulation, Weizmann Institute of Science, Rehovot, Israel



# Welcome address

In the landscape of cancer research, the increasing knowledge about the biology of neoplastic cells but also of tumor microenvironment has provided a new level of complexity for development of molecular targeted drugs and improvements of anticancer therapy.

The 2<sup>nd</sup> International Michelangelo Conference focuses on the recent improvements in understanding the crosstalk between different signaling pathways and combining different targeted drugs as strategy to reduce the risk of tumor resistance. In particular an interesting and exciting topic of the discussion will be the role of the stroma in the modulation of immune anti-tumor response as innovative and strategic target for anticancer therapy.

#### Gianni Bonadonna Prize for New Drug Development in Oncology

On the occasion of the  $2^{nd}$  International Conference on "Promises and challenges of developing new drugs in oncology" the Fondazione Michelangelo is proud to reconfirm also for this edition, the "Gianni Bonadonna Prize for New Drug Development in Oncology", aimed to promoting and improving clinical research on the development of novel compounds. The prize of  $\leqslant$  20.000,00 will be assigned for an original oncology clinical research project for the development of novel compounds and it is addressed to researchers up to 40 years of age.

Deadline for Receipt of Applications: May 15, 2013

For more information on the criteria to apply to the prize please contact the Scientific Secretariat: e-mail: segreteria@fondazionemichelangelo.org – www.fondazionemichelangelo.org

#### **Call for Abstract**

Participants can submit abstracts on the main topics of the International Conference before 15<sup>th</sup> of June 2013 to segreteria@fondazionemichelangelo.org, filling in the form in attach.

Abstract will be selected for Poster display.



# **Programme**

July 4th, 2013	
3.00 - 3.15 pm	<b>Welcome</b> L. Gianni
3.15 - 4.45 pm	MAIN LECTURES: New methods and platforms for mutational analysis G. Viale Facts and promises of "liquid biopsies" of solid tumors in new drug development A. Bardelli
4.45 – 5.30 pm	Gianni Bonadonna Prize Presentations of the 3 selected projects Report of previous project winner - A. Necchi

July 5th, 2013  New immunotherapeutic interventions in oncology (preclinical and clinical data, vaccines).	
Chair: G. Parmiani	
9.30 – 9.50 am	Immunologic effects of targeted therapies and chemotherapy M. Maio
9.50 – 10.10 am	PD1-PD1L targeted immunotherapy J.R. Brahmer
10.10 – 10.30 am	Antibody therapy targeting CD47 R. Majeti
Coffee break	
Chair: C. Sessa	
11.00 – 11.20 am	DNA interacting agents: beyond PARP inhibitors H. Calvert
11.20 – 11.40 am	Promises and challenges of RNAi therapeutics A.K. Sood
11.40 – 12.20 am	PI3K and MET inhibitors mechanistic-based combinations A.M. Gonzalez-Angulo
12.20 pm	Discussion
Lunch	
2.00 – 3.00 pm	Main lecture: PI3K-AKT and other signaling pathways Y. Yarden
3.00 – 3.30 pm	Gianni Bonadonna Prize The winner's ceremony



### **Conference General Information**

#### **Conference Venue**

Museo della Scienza e della Tecnologia Meeting room: *Sala delle Colonne* (first floor) Via San Vittore, 21 – 20123 Milan, Italy MM2 Sant'Ambrogio

#### **Dates of the Conference**

From Thursday, July 4th to Friday, July 5<sup>th</sup> 2013

#### **CME Accreditation**

Application to the competent bodies has been made to obtain approval for Italian CME accreditation for Physicians and Biologists.

#### Official Language

The official language of the Conference is English. No translation will be provided.

#### **Application**

Attendance is free of charge, however application is compulsory. Please send the application form to michelangelo@newaurameeting.it until 21st June 2013

#### **Accommodation**

To require hotel accommodation in Milan, please fill in the registration form in attach; for further information, contact the Organizing Secretary to michelangelo@newaurameeting.it

#### **Scientific Secretary**

#### Fondazione Michelangelo

Via Venezian, 1 – 20133 Milan, Italy

Phone +39 02 23903067 – Fax: + 39 02 23902678 Email: segreteria@fondazionemichelangelo.org

www.fondazionemichelangelo.org

#### **Organizing Secretary**

#### **New Aurameeting Srl**

Via Rocca d'Anfo, 7 – 20161 Milan, Italy

Phone: +39 02 66203390 - Fax: +39 02 66200418

Email: michelangelo@newaurameeting.it

www.newaurameeting.it

# **Application Form** Please send to New Aurameeting srl – Via Rocca d'Anfo 7, 20161 Milan – Fax: + 39.02.66200418 email: michelangelo@newaurameeting.it until 21st June 2013 Prof. Mr. Title: Dr. ☐ Mrs. Family Name \_\_\_\_\_ First Name \_\_\_\_ Company/Institute \_\_\_\_\_ ZIP Code \_\_\_\_\_ City \_\_\_\_\_ Country \_\_\_\_\_ e-mail \_\_\_\_\_\_ Phone \_\_\_\_\_ Fax \_\_\_\_\_ To require Hotel Accommodation in Milan please fill with the following compulsory information: Check-in: \_\_\_\_\_ Check-out \_\_\_\_ N° nights \_\_\_\_ Hotel Category: In Conformity with the legislative decree 196/2003, New Aurameeting will use the personal data supplied only for communications related to the services offered and for administrative processes. For Right of access to personal data and other rights (Art. 7) please write to New Aurameeting Srl, Via Rocca d'Anfo 7, 20161 Milano – info@newaurameeting.it **Useful Information:** 2<sup>nd</sup> International Michelangelo Conference 4-5 July 2013 nd International Congress Venue: Museo della Scienza e della Tecnologia Michelangelo Meeting room: Sala delle Colonne (first floor) Via San Vittore 21, 20123 Milano

Travel Information to reach the Congress Venue:

Deadline for registration: 21st June 2013

CME Accreditation requested for physicians and biologist

Attendance is free, however application is compulsory for organizing reason

#### By public transport

MM2 Sant'Ambrogio

Official Language: English

M Metro M2 Stop S. Ambrogio Bus 50, 58 stop San Vittore Bus 94 stop Carducci

#### From the railway stations

M Stazione Centrale FS: Metro M2 direction Abbiategrasso - 6 stop (station S. Ambrogio)

M Porta Garibaldi FS: Metro M2 direction
Abbiategrasso - 4 stop (station S. Ambrogio)

M Stazione Cadorna FN: Metro M2 direction Abbiategrasso - 1 stop (station S. Ambrogio)

#### From the airports

#### **Malpensa Airport**

Malpensa Express to "Cadorna - City Centre", then
M Metro M2 direction Abbiategrasso - 1 stop
(station S. Ambrogio)

#### **Linate Airport**

Bus 73 to S. Babila then

M Metro M1 direction Bisceglie / Rho-Fiera - 4 stop (station Cadorna) then

M Metro M2 direction Abbiategrasso - 1 stop (station S. Ambrogio)

#### By car

The Museum is located in the center of Milan. The exact address is: Via S. Vittore, 21. Arriving by car you can easily park close to the Museum at Carducci Parking in via Olona. Access to the city Center is restricted – Access Toll 5,00 €