

# MODENA INTERNATIONAL BREAST CANCER CONFERENCE

6<sup>TH</sup> MEET THE PROFESSOR

Modena, 15 - 17 September 2010







## **AIMS**

The breast cancer meeting in Modena started six years ago as a Meet the Professor initiative to facilitate the discussion among recognized Experts and physicians involved in breast cancer management. Over the years, the number and the expertise of the attendees has increased as has the scientific content of the meeting. This sixth edition, as can be judged from the title itself, represents the definitive transition to an international conference aimed to gather some of the top scientists and clinicians from all over the word. This 6<sup>th</sup> Modena International Breast Cancer Conference will emphasize the progress made in the prevention and management of breast cancer, will allow a fruitful and multidisciplinary discussion of controversial issues and clinical cases and will give insights on the most exciting advances in breast cancer biology and therapy.

In order to reward scientific excellence and facilitate international cooperation, the International Scientific Committee of MIBCC 6<sup>th</sup>, will award the First International UniMore Prize for Breast Cancer Research to a young scientist who has published a breakthrough paper in the previous year and the Monica Boscolo Research Grant to an Italian scientist willing to pursue a research project in a foreign institution. Medical oncologists, breast surgeons, radiologists, pathologists and basic scientists interested in translational research are welcome to Modena to listen to breast cancer leaders and exchange experience in a friendly atmosphere.

Pier Franco Conte, Gabriel N. Hortobagyi

## ADDRESSED TO

Oncologists, radiologists, breast surgeons

# **ECM**

Application for ECM credits for Italian participants will be requested to the Italian Ministry of Health. The number of credits will be advised on the Accademia Nazionale di Medicina's web site: <a href="https://www.accmed.org">www.accmed.org</a>. The credit certification is subject to the accreditation by the Ministry of Health, the full attendance of the meeting, the completion of the meeting evaluation test and the event evaluation form, the correspondance between the participant's profession and the professional categories defined as physicians (specialized in oncology, radiology, breast surgery).

## **ESMO-MORA CREDITS**

The course has been accredited with 16 Esmo-Mora Points category 1.

## OFFICIAL LANGUAGE

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

## REGISTRATION

The registration fee is € 250,00 tax free.

It includes the conference bag, the conference book and all coffee breaks and lunches. It does not include hotel accommodation, dinners and travel expenses. To register, please send:

- registration form duly filled out
- privacy statement and consent to the use of personal data (as in the back of the form)
- payment

to Accademia Nazionale di Medicina – Palazzina CUP II Piano, Via Massarenti 9, 40138 Bologna, fax 0039 051 6364605 e.mail: *info.bologna@accmed.org*, within July 20<sup>th</sup>.

Online registration is possible on the website <a href="http://meettheprofessor.accmed.org">http://meettheprofessor.accmed.org</a>

By submitting the form and the payment, your registration is completed with the exception of specific decisions of the Meeting Secretariat. Incomplete registration will NOT be admitted.

### CANCELLATION

- If the participants minimum number is not reached, Accademia Nazionale di Medicina will give notice with a written communication and proceed with the total refund of the fee.
- In order to cancel please give notice with a written communication to Accademia Nazionale di Medicina within September 1st. A 70% of the registration fee will be returned. Any cancellation after that deadline will not be reimbursed.

## SOCIAL PROGRAMME

On September 16<sup>th</sup> a social dinner will take place at the Military Academy in Modena (Piazza Roma, 15). In order to participate it is necessary to make a reservation within September 1<sup>st</sup> paying the quote for the dinner (€ 60,00) together with the subscription quote for the course.

## PROGRAMME

Wednesday,	September	1
------------	-----------	---

	_	
9.30	Lecture	3

Biology of BRCA associated breast cancer Generoso Bevilacqua

10.00 Lecture 2

Hereditary breast cancer not related to BRCA 1/2
Maria Adelaide Caligo

- 10.30 Discussion and coffee
- 11.00 Round Table

Management of BRCA healthy carriers
Chair: Massimo Federico

- Surveillance Pierosandro Tagliaferri
- Surgery Manuela Roncella
- Chemoprevention Andrea De Censi
- 12.00 Lecture 3

The familial breast cancer clinic
Massimo Federico

12.30 From technology advances to patient care – 1
Lecture 4

Gene profiling: role in clinical trial design and patient management Lajos Pusztai

13.15 Lunch

14.15 From technology advances to patient care – 2

Chair: Pietro Torricelli

Controversy 1- MRI the good
Christiane Kuhl

MRI the bad Monica Morrow

15.15 **Lecture 5** 

PET- Scan for staging and monitoring
Norbert Avril

- 15.45 Discussion and coffee
- 16.15 Lecture 6

Primary systemic therapy for operable breast cancer: from drug development to clinical practice Luca Gianni

16.45 Clinical case discussions - 1

Genetic counselling and screening

Laura Cortesi

Management of ADH and DCIS

Maria Grazia Lazzaretti

Molecular subtypes and gene expression profiles Lucia Del Mastro

17.15 Reports of Clinical cases and open discussion

Gianni Tazzioli, Antonio Maiorana

18.00 Adjourn

Thursday, September 16 13.15 Lunch 8.30 **Lecture 7** How many breast cancers subtypes for clinicians? 14.15 Clinical case discussions - 2 Giuseppe Viale Sentinel node biopsy and primary systemic therapy Controversy 2- Accelerated partial breast irradiation: Eleuterios Mamounas is it ready as a standard treatment approach? Adjuvant treatment of T1N0 Her2+ tumors Yes/ No Fabio Puglisi Roberto Orecchia, Silvia Formenti HR+ EBC: criteria to prescribe chemotherapy 10.00 Lecture 8 Anna Maria Molino Does breast cancer subtype influence locoregional treatments? Reports of Clinical cases and open discussion Eleuterios Mamounas Alberto Bottini, Paolo Pronzato 10.30 Discussion and coffee 15.30 Coffee break 11 00 Lecture 9 16.00 Lecture 13 Adjuvant treatment of EBC 2010 Inflammatory breast cancer Gabriel N. Hortobagyi Hussein Khaled 11.45 Lecture 10 16.30 Lecture 14 Adjuvant chemotherapy for node negative patients: Breast cancer stem cells translating scientific evidence into daily practice Maria Grazia Daidone Miguel Martin Ceremony for the presentation of the UniMore Award 12.15 **Lecture 11** and the Monica Boscolo Research Grant HER2+ EBC: unanswered questions Lecture of the UniMore awardee Pier Franco Conte 17.45 Adjourn 12.45 Lecture 12 TN disease: from biology to treatment

Ana Maria Gonzalez-Angulo

## Friday, September 17

8.30 Lecture 15
HR+ disease: from cross-talk to overcome endocrine resistance
Stephen Johnston

9.00 Lecture 16

Breast cancer and the bone
Antonio Frassoldati

9.20 Lecture 17 PARP inhibition: from synthetic lethality to a new standard for triple negative tumors

Stephen Johnston

Lecture 18
HER2+ breast cancer: new options, new challenges
Valentina Guarneri

10.00 Coffee break

10.30 Clinical case discussions - 3

Multidisciplinary management of CNS metastases Claudio Zamagni

Multidisciplinary management of oligometastastic disease Carmelo Bengala

Multidisciplinary management of bone metastases Roberto Sabbatini

11.10 Reports of Clinical cases and open discussion
Ana Maria Gonzalez-Angulo, Christoph Zielienski

11.40 Expert Panel Discussion: Inhibition of angiogenesis: who and when

Chair: David Khayat

Participants: Pier Franco Conte, Gabriel N. Hortobagyi, Fikri Içli, Hussein Khaled, Sibylle Loibl, Miguel Martin, Stephen Johnston, Christoph Zielienski

12.30 Lecture 19

Emerging therapeutic targets in breast cancer Suzette Delaloge

13.00 Adjourn and final evaluation questionnaire

# **DIRECTORS**

#### Pier Franco Conte

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

## Gabriel N. Hortobagyi

Department of Breast Medical Oncology University of Texas - MD Anderson Cancer Center Houston (USA)

## SCIENTIFIC COMMITTEE

### Fikri Içli

Oncology Research and Treatment Center Ankara University (T)

#### Jacek Jassem

Department of Oncology and Radiotherapy Medical University of Gdansk (P)

### Stephen Johnston

NIHR Biomedical Research Centre for Cancer Royal Marsden NHS Foundation Trust & Institute of Cancer Research London (UK)

#### Hussein Khaled

Medical Oncology Department - National Cancer Institute Cairo University (ET)

#### David Khayat

French Cancer National Institute Paris (F)

### Sibylle Loibl

German Breast Cancer Neu-Isenburg (D)

### Miguel Martin

Medical Oncology Service Hospital Universitario Gregorio Maranon Madrid (E)

## Christoph Zielinski

Clinical Division of Oncology - Medical University - General Hospital Vienna (A)

### SCIENTIFIC SECRETARIAT

#### Antonio Frassoldati

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

#### Valentina Guarneri

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

## **SPEAKERS**

#### Norbert Avril

Department of Nuclear Medicine Barts and The London School of Medicine University of London (UK)

## Carmelo Bengala

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

### Generoso Bevilacqua

Division of Surgical, Molecular and Ultrastructural Pathology University of Pisa (I)

#### Alberto Bottini

Breast Unit Cremona Hospital (I

## Maria Adelaide Caligo

Section of Oncological Genetic Santa Chiara Hospital Pisa (II)

#### Laura Cortesi

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

#### Maria Grazia Daidone

Department of Experimental Oncology and Molecular Medicine National Cancer Institut Milan (I)

#### Andrea De Censi

Division of Medical Oncology EO Ospedali Galliera Genoa (I)

## Suzette Delaloge

Breast Medical Oncology Unit Gustave Roussy Institute of Cancer Villeneuf Cedex (F)

### Lucia Del Mastro

Department of Medical Oncology National Cancer Research Institute Genoa (I)

#### Massimo Federico

Medical Oncology II, University of Modena and Reggio Emilia (I)

#### Silvia Formenti

Departments of Radiation Oncology And Medicine Clinical Cancer Center New York (USA)

#### Antonio Frassoldati

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

#### Luca Gianni

Medical Oncology 1 National Cancer Institut Milan (I)

## Ana Maria Gonzalez-Angulo

Breast Medical Oncology MD Anderson Cancer Center Houston, Texas (USA)

#### Valentina Guarneri

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

### Fikri Içli

Oncology Research And Treatment Center Ankara University (T)

### Stephen Johnston

NIHR Biomedical Research Centre for Cancer Royal Marsden NHS Foundation Trust & Institute of Cancer Research London (UK)

#### Hussein Khaled

Medical Oncology Department - National Cancer Institute Cairo University (ET)

#### David Khayat

French Cancer National Institute Paris (F)

#### Christiane Kuhl

Department of Radiology University of Bonn (D)

#### Maria Grazia Lazzaretti

Breast Unit Ramazzini Hospita Carpi, Modena (I)

### Sibylle Loibl

German Breast Cancer Neu- Isenburg (D)

#### Antonio Maiorana

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

#### Anna Maria Molino

Breast Unit University Hospital Verona (I)

## Eleuterios Mamounas

Brest Cancer Unit Altman Health Foundation Canton – Ohio (USA)

#### Miguel Martin

Medical Oncology Service Hospital Universitario Gregorio Maranon Madrid (E)

#### Monica Morrow

Breast Service, Department of Surgery Memorial Sloan-Kettering Cancer Center New York (USA)

#### Roberto Orecchia

Department of Radiotherapy European Institute of Oncology Milan (I)

### Paolo Pronzato

Department of Medical Oncology National Cancer Research Institute Genoa (I)

### Fabio Puglisi

Department of Oncology
University Hospital of Udine (I)

### Lajos Puzstai

Department Of Breast Medical Oncology
The University Of Texas M. D. Anderson Cancer Center
Houston, Texas (USA)

#### Manuela Roncella

Breast Unit University Hospital S. Chiara Pisa (I)

#### Roberto Sabbatini

Integrated Department of Oncology and Hematology University Hospital of Modena University of Modena and Reggio Emilia (I)

## Pierosandro Tagliaferri

Mater Domini University Hospital Magna Græcia University Catanzaro (I)

#### Giovanni Tazzioli

Department of General Surgery and Surgical Specialties University Hospital of Modena University of Modena and Reggio Emilia (I)

#### Pietro Torricelli

Department of Radiology University Hospital of Modena University of Modena and Reggio Emilia (I)

### Giuseppe Viale

Department of Pathology European Institute of Oncology University of Milan (I)

#### Claudio Zamagni

Medical Oncology Unit Policlinico S.Orsola-Malpighi Hospital Bologna (I)

### Christoph Zielinski

Clinical Division of Oncology Medical University - General Hospital Vienna (A)

# WITH THE PATRONAGE OF:











Associazione Italiana di Radioterapia Oncologica



## SPECIAL THANKS TO

(request for authorization to the Ministry of Health)

### **GOLD SPONSOR**







We Innovate Healthcare



### **BRONZE SPONSOR**





## SILVER SPONSOR







## **CONTRIBUTORS**

- ✓ ABRAXIS BIOSCIENCE
- BAYER SCHERING PHARMA
- ✓ PIERRE FABRE PHARMA



## **MEETING VENUE**

Aula Magna Centro Didattico A.O.U. Policlinico di Modena Via del Pozzo, 71 Modena

How to reach the meeting venue:

By car arriving from the North: exit Modena North, follow the signs to City Center-Bologna Strada Statale, then follow directions to the Hospital Policlinico of Modena.

By car arriving from the South: exit Modena South, turn right then keep going for 10 Km, at the mandatory turn sign, turn right and follow the street to the end.

By train: Modena train station, bus n. 7

By plane: Bologna Airport 40 Km

## SPONSORED BY

ACCADEMIA NAZIONALE DI MEDICINA

www.accmed.org General Manager: Stefania Ledda

In a joint collaboration with: Integrated Department of Oncology and Haematology, University of Modena and Reggio Emilia

# ORGANIZING PARTNER

Forum Service Via Martin Piaggio 17/6 16122 Genova

### Information:

http://meettheprofessor.accmed.org Ph. 0039 051 6364898-6360080 Fax 0039 051 6364605 info.bologna@accmed.org

Hotel booking: Ph. 0039 010 83794243 Fax 0039 010 83794261 booking@forumservice.net

### Scholarship Fondazione Federico Calabresi

The Scholarship Federico Calabresi includes a reward of €1000,00 the registration fee, travel and accommodation in Modena during the Meeting. The Scholarship will be assigned to the best publication issued on International press during the current year or "in press" before the date 15th July, 2010 with a high "impact factor"; the main author must be a clinical oncologist younger than 45 years old. Please send the request together with two copies of the work within July 15th to: Accademia Nazionale di Medicina, Via Martin Piaggio 17/6, 16122 Genova - Subject: MIBCC

Monica Boscolo Research Grant See attached form

### **UniMore Award**

The Scientific Commitee will nominate a young researcher (< 40 years from any country) who has published an article in an International Peer-Reviewed Journal or presented at major international meetings (i.e. ASCO, ESMO) as the main author during the previous 12 months.

The research must have contributed to achieve important clinical or biological advances in breast cancer.

The awardee will be invited to present the results of her/his research at the Modena International Breast Cancer Conference