

Presentation

Breast cancer is the first lethal, common, and chronic disease where treatment can significantly reduce mortality. This success is the result of impressive advances in the knowledge of breast cancer biology, molecular characterization of the disease, screening programs, advanced imaging, multimodal local therapies and molecularly targeted drugs. Nowadays, breast cancer represents the frontrunner in the path from comparative effectiveness where new therapeutic interventions are implemented on the basis of "average" benefit to personalized cancer medicine where the right treatment is provided to the right patient at the right moment. An updated, multifaceted approach to our patients is now becoming more and more demanding and with these goals in mind, the Programme of this international Conference includes lectures on the molecular characterization of primary and metastatic tumors, update management of early and advanced disease, strategies to overcome resistance to available therapies, innovative therapies, and multimodal treatments for advanced disease. Clinical case discussions and debates are also planned to discuss topics which require a multifaceted approach or are matter of controversy.

This 9th Breast Cancer Conference includes a highly qualified international faculty, but will maintain its characteristics of a friendly forum where international opinion leaders and attendees will exchange experiences and share the most exciting advances.

In order to reward scientific excellence and to foster international cooperation, the International Scientific Committee of the 9th AIBCC will award the University of Padua Award for Advances in Breast Cancer 2013 to a scientist who has published a breakthrough paper in the previous year and the Monica Boscolo Research Grant to an Italian scientist for a research project to be conducted in cooperation with a foreign institution.

We welcome medical oncologists, pathologists, breast surgeons, radiation oncologists and basic scientists to listen to breast cancer leaders and to exchange experiences in a friendly atmosphere.

Addressed to

Physicians specialized in oncology, radiology, radiotherapy, pathology, surgery, gynaecology and biologists.

Programme

Monday, November 11th

8.00 Registration

8.45 Introduction to the Conference Pier Franco Conte, Gabriel N. Hortobagyi

SESSION I GENOMIC TOOLS FOR BREAST CANCER

9*00* **Lecture 1**

The new genomic landscape of breast cancer Aleix Prat

9.30 **Debate 1**

Chairman: Massimo Rugge

Case 1: HR+early breast cancer. The question is: which tools can be used to predict efficacy of adjuvant chemotherapy in addition to endocrine therapy

Presenter: Cristina Falci

Discussants: for GEPs - Giampaolo Bianchini

for IHC and clinico-pathological tools - Anna Sapino

10.40 Coffee break

11 00 **Lecture 2**

Predicting the efficacy of anticancer drugs Gabriel N. Hortobagyi

SESSION II

MANAGEMENT OF FAMILIAL CANCER SYNDROMES

11.30 Round Table 1

A young patient with triple-negative early breast cancer will be presented to address the following questions:

- 1. When to test for BRCA mutations or other genetic syndromes
- 2. Loco-regional management of BRCA-mutated tumors
- 3. Medical adjuvant treatment for BRCA-mutated tumors
- 4. Surveillance of patients with BRCA-mutated tumors
- 5. Surveillance of subjects with documented BRCA mutations

Presenter: Zora Baretta **Round table discussion Chairman**:Pier Franco Conte **Panelists**: Fernando Bozza, Emma D'Andrea, Giorgio De Santis, Gabriel N. Hortobagyi, Sibylle Loibl, Marco Montagna, Philip Poortmans, Tania Saibene, Stefania Zovato

12.45 Lunch

SESSION III LOCO-REGIONAL TREATMENT

13.45 **Debate 2**

Chairman: Pier Franco Conte

Case 1: a case of cT1cN0 BC candidate for breast conserving surgery

with a positive SNB

Question: can AND be spared? **Presenter**: Tania Saibene

Discussants: Yes - Monica Morrow No - Alberto Costa

14.45 Case 2: a case of early breast cancer patient candidate for NACT:

SNB or not? If yes, when? **Presenter**: Silvia Michieletto

Discussants: Before - Thorsten Kühn

After - Eleftherios Mamounas

15.45 Round Table 2

Loco-regional treatments in a patient achieving a good response after NACT

Presenter: Enrica Baldan Round table discussion

Chairman: Gabriel N. Hortobagyi

Panelists: Alberto Costa, Giorgio De Santis, Thorsten Kühn, Eleftherios Mamounas, Silvia Michieletto, Monica Morrow, Enrico Orvieto, Luigi Pescarini, Philip Poortmans

17.00 Adjourn

18.30 Ceremony for the presentation of the University of Padua Award for Advances Breast Cancer 2013 and the Monica Boscolo Research Grant

19.00 Lecture of the Awardee

19.30 Light Dinner

The Ceremony and the light dinner will take place in Palazzo Bo, Via VIII Febbraio 2 – Padua.

Tuesday, November 12th

9.00 Lecture 3

Ongoing trials on partial breast irradiation Filippo Bertoni

9.30 **Lecture 4**

Management of uncommon histologies Valentina Guarneri

SESSION IV

METASTATIC BREAST CANCER

10.00 **Lecture 5**

New algorithms for the treatment of HR+MBC Stephen Johnston

10.30 Coffee break

11.00 Lecture 6

New algorithms for the treatment of HER2+ MBC Sibylle Loibl

Sibylie Loibi

11.30 **Lecture 7**

Standard of care and promising new agents for TN MBC Jonas Bergh

12.00 **Lecture 8**

Modulation of metastatic breast cancer biology by treatment outcomes Christoph Zielinski

12.30 Discussion

13.00 Lunch

14.00 Clinical case discussion

Chairman: Philip Poortmans

Case 1: a case of de novo MBC. Question: surgery of primary tumor?

Presenter: Cristina Falci

Case 2: management of brain recurrence without other metastatic sites

Clinical case: TNBC

Clinical case: HER2+

Presenter: Maria Vittoria Dieci

Case 3: management of brain progression in patient with extra-CNS disease

Presenter: Antonella Brunello

15.00 Panel discussion

Chairman: Gabriel N. Hortobagyi

Panelists: Pier Franco Conte, Shaheenah Dawood, Jacek Jassem,

Donato Nitti, Philip Poortmans, Guido Sotti

16.15 **Lecture 9**

Management of lepto-meningeal metastasis

Shaheenah Dawood

16.45 Discussion

17.00 Adjourn

Wednesday, November 13th

SESSION V

HIGHLIGHTS FROM SABCS/ASCO/ECCO

- 9.00 Highlights on biology Grazia Arpino
- 9.20 Early breast cancer Paolo Pronzato
- 9.40 Advanced breast cancer Stefania Gori

10.00 **Lecture 10**

Role of locoregional treatments for metastatic breast cancer Miguel Martin

10.30 Coffee break

11 00 **Lecture 11**

Targeted agents in the neoadjuvant treatment Fikri Içli

11.30 **Lecture 12**

Primary chemotherapy as a surrogate endpoint for accelerated drug approval: opportunities and limitations
David Khayat

12.00 **Lecture 13**

New actionable pathways in breast cancer subtypes Ana Maria Gonzalez-Angulo

12.30 Adjourn and final evaluation questionnaire

Directors

Pier Franco Conte

Division of Medical Oncology 2 Istituto Oncologico Veneto IRCCS Department of Surgery, Oncology and Gastroenterology University of Padua (I)

Gabriel N. Hortobagyi

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

Scientific Committee

Alberto Amadori

Division of Oncological Molecular Diagnostic and Immunology Istituto Oncologico Veneto IRCCS Department of Surgery, Oncology and Gastroenterology University of Padua (I)

Ermanno Ancona

Department of Surgery, Oncology and Gastroenterology University of Padua (I)

Jonas Bergh

Department of Oncology-Pathology Karolinska Institute and University Hospital Stockholm (SW)

Valentina Guarneri

Division of Medical Oncology 2 Istituto Oncologico Veneto IRCCS Department of Surgery, Oncology and Gastroenterology University of Padua (I)

Fikri Içli

Oncology Research and Treatment Center Ankara University (TR)

Jacek Jassem

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

Stephen Johnston

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

David Khayat

Medical Oncology Department Pitié-Salpetriéèere Hospital Paris (F)

Sibylle Loibl

German Breast Group Department of Medicine and Reasearch University of Frankfurt (D)

Miguel Martin

Medical Oncology Service Hospital Universitario Gregorio Maranon Madrid (S)

Donato Nitti

Department of Surgery, Oncology and Gastroenterology University of Padua (I)

Philip Poortmans

President-elect of ESTRO
Department of Radiation Oncology
Dr. Verbeeten Instituut
Tilburg (NL)

Christoph Zielinski

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

Speakers

Grazia Arpino

Department of Endocrinology and Molecular and Clinical Oncology University Federico II Naples (I)

Enrica Baldan

Breast Unit Division of Medical Oncology 2 Istituto Oncologico Veneto IRCCS University of Padua (I)

Zora Baretta

Division of Medical Oncology 2 Istituto Oncologico Veneto IRCCS University of Padua (I)

Jonas Bergh

Department of Oncology-Pathology Karolinska Institute and University Hospital Stockolm (SW)

Filippo Bertoni

Department of Oncology and Haematology and Respiratory Diseases University Hospital of Modena (I)

Giampaolo Bianchini

Department of Medical Oncology IRCCS San Raffaele Hospital Milan (I)

Fernando Bozza

Division of Breast Surgery Istituto Oncologico Veneto IRCCS Padua (I)

Antonella Brunello

Division of Medical Oncology 1 Istituto Oncologico Veneto IRCCS Padua (I)

Alberto Costa

European School of Oncology Milan (I)

Emma D'Andrea

Hereditary Tumors Group Breast and Ovary Cancer

Department of Oncological Molecular Diagnostic and Immunology Istituto Oncologico Veneto IRCCS University of Padua (I)

Shaheena Dawood

Department of Medical Oncology Dubai Hospital United Arab Emirates

Giorgio De Santis

Department of Plastic, Recontructive and Anesthetic Surgery University Hospital of Modena (I)

Maria Vittoria Dieci

Department of Oncology, Hematology and Respiratory Diseases University Hospital University of Modena and Reggio Emilia (I)

Cristina Falci

Division of Medical Oncology 2 Istituto Oncologico Veneto IRCCS University of Padua (I)

Ana Maria Gonzalez-Angulo

Md Anderson Cancer Center Breast Medical Oncology Houston, TX (USA)

Stefania Gori

Department of Medical Oncology Sacro Cuore - Don Calabria Hospital Negrar, VR (I)

Valentina Guarneri

Division of Medical Oncology 2 Istituto Oncologico Veneto IRCCS Department of Surgery, Oncology and Gastroenterology University of Padua (I)

Fikri Içli

Oncology Research and Treatment Center Ankara University (TR)

Jacek Jassem

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

Stephen Johnston

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

David Khayat

Medical Oncology Department Pitié-Salpetrière Hospital Paris (F)

Thorsten Kühn

Department of Ginecology and Obstetrics Klinikum Esslinger Esslingen (D)

Sibylle Loibl

German Breast Group Department of Medicine and Reasearch University of Frankfurt (D)

Eleftherios Mamounas

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

Miguel Martin

Medical Oncology Service Hospital Universitario Gregorio Maranon Madrid (S)

Silvia Michieletto

Division of Breast Surgery Istituto Oncologico Veneto IRCCS Padua (1)

Marco Montagna

Hereditary Tumors Group Breast and Ovary Cancer Department of Oncological Molecular

Diagnostic and Immunology Istituto Oncologico Veneto IRCCS University of Padua (I)

Monica Morrow

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

Donato Nitti

Department of Surgery, Oncology and Gastroenterology University of Padua (I)

Enrico Orvieto

General Pathology & Cytopathology Unit Department of Medicine-DIMED University of Padua (I)

Luigi Pescarini

Department of Radiology Diagnostic Breast Unit Istituto Oncologico Veneto IRCCS University of Padua (I)

Philip Poortmans

President-elect of ESTRO
Department of Radiation Oncology
Dr. Verbeeten Instituut
Tilburg (NL)

Aleix Prat

Institute of Oncology (VHIO) Vall d'Hebron - Barcelona (S)

Paolo Pronzato

Department of Medical Oncology National Cancer Institute Genoa (I)

Massimo Rugge

General Pathology & Cytopathology Unit Department of Medicine-DIMED University of Padua (I)

Tania Saibene

Division of Breast Surgery Istituto Oncologico Veneto IRCCS Padua (I)

Anna Sapino

Department of Biomedical Science and Human Oncology University of Torino (I)

Guido Sotti

Department of Radiation Oncology Istituto Oncologico Veneto IRCCS University of Padua (I)

Cristoph Zielinski

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

Stefania Zovato

Unit of Endocrinology Oncology Istituto Oncologico Veneto IRCCS Padua (I)

Awards

MONICA BOSCOLO RESEARCH GRANT

The Scientific Committee will select the winner of the Monica Boscolo Research Grant. This Research Award is restricted to young Italian researchers (< 40 years) who will carry out a research project at a foreign institution.

UNIVERSITY OF PADUA AWARD FOR ADVANCES IN BREAST CANCER 2013

The Scientific Committee will select young researchers (< 40 years from any country) who have published in an international peer-reviewed journal, as the principal author, a manuscript reporting important clinical or biological advances in breast cancer. Prof. Conte and Prof. Hortobagyi will select the final winner which will be invited to present his/her study during the annual Conference

CME Credits

Based on the in force Italian regulations, Accademia Nazionale di Medicina (provider n. 31) will assign to the activity CME (31-66891): **8 CME points**.

The Meeting is addressed to physicians specialized in oncology, radiodiagnostics, radiotherapy, clinical pathology, general surgery, gynaecology and obstetrics and biologists.

It will not be possible to give credits to physicians specialized in different fields.

The credit certification is subject to:

- attendance at the entire Meeting
- the completion of the Meeting evaluation form
- the completion of the final questionnaire (at least 75% of correct answers)

We would like to remind to participants that only 1/3 of the CME Credits acquired during the years 2011-2013 can come from a sponsorship.

ESMO-Mora Credits

The course has been accredited with 18 ESMO Mora credits, cat. 1.

Official Language

The official language of the Meeting is English. No simultaneous 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.

Under the article 54 T.U.I.R and within the limits set out therein, the costs of participation in this activity are deductible in determining self-employment income.

To register, please send:

- registration form duly filled out (even when sponsored by a Pharmaceutical Company)
- 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 +39 051 6364605 – e-mail: info.bologna@accmed.org), within October 31st, 2013.

Registration quote can be paid by: non-transferable cheque addressed to Accademia Nazionale di Medicina; bank transfer addressed to: ACCADEMIA NAZIONALE DI MEDICINA, Banca Intesa Spa - Filiale 2475 – Ge-Marose - IBAN code: IT 27 J 03069 01460 615257596948 - SWIFT code: BCITITMM (indicate: "Registration of Dr. ... at Course 13_RE_0972); Credit Card Details Mastercard. Visa, Eurocard (NO AMEX).

Online registration is possible on the website http://meettheprofessor.accmed.org.

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.

The registration will be confirmed by e-mail, please put your e-mail address on the registration form.

CANCELLATION

- If the participants minimum number is not reached, Accademia Nazionale di Medicina will advise by a written communication and proceed with the total refund of the fee.
- In order to cancel please give advise with a written communication to Accademia Nazionale di Medicina within 10 days from the beginning. A 70% of the registration fee will be returned. Any cancellation after that deadline will not be reimbursed.

Meeting Venue

Centro Congressi Padova A. Luciani Via Forcellini 170/A Padova Tel. 049/8033711

How to reach the meeting venue:

By car:

The Highway exits are Padova Est, 5 Km from the Meeting Venue Padova Zona Industriale, 6 Km from the Meeting Venue

By train:

Padova is in the Center of Veneto, it is easy to reach with the trains Milano-Venezia and Bologna-Venezia. The Meeting Venue is 4 Km from the train station

By plane

Venezia Airport - Marco-Polo: 43 km (about 40 minutes by car) Treviso Airport- Canova: 63 km (about 50 minutes by car)

With the patronage of

INSTITUTIONS









Dipartimento di Scienze Chirurgiche Oncologiche e Gastroenterologiche DiSCOG





SCIENTIFIC SOCIETIES















With the unconditional contribution of

GOLD SPONSOR







SILVER SPONSOR





BRONZE SPONSOR











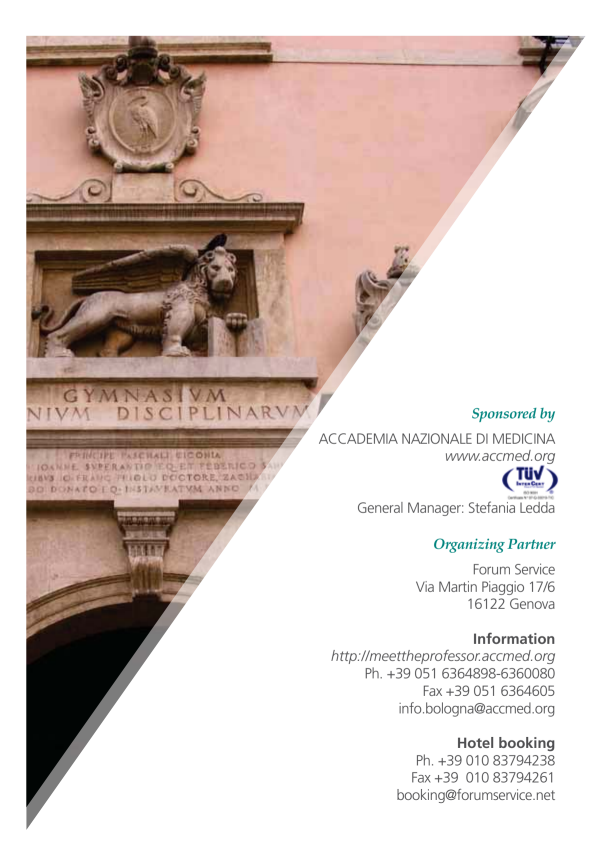






CONTRIBUTORS

- > IPSEN
- > ITALFARMACO
- > PHARMA MAR



Registration form

9th MEET THE PROFESSOR

Advanced International Breast Cancer Course

Padova. November 11th-12th-13th. 2013 PLEASE FILL OUT CLEARLY First and last name How did you learn about the Meeting: □ brochure □ more ☐ ANM Website ☐ postel ☐ e-mail Invited by (sponsor) Place and date of birth (i.e. physician, biologist, laboratory technician, etc) Specialization ☐ Public Employee ☐ Free Lance Operating within the national health system Position title Division/Department Institution Address Phone number Fax number E-mail address Home Address Home Phone Mobile All fields in bold type are compulsory to receive ECM credits (only for Italian participants) INVOICE HEADING First and last name Zip code City State Codice fiscale (only for Italian participants) VAT Number **PAYMENT** In order to confirm your registration (fee: € 250,00) please complete the payment choosing between the following types of payment (bank transfer, cheque or credit card): 🗅 bank transfer addressed to: ACCADEMIA NAZIONALE DI MEDICINA, Banca Intesa Spa - Filiale 2475 – Ge-Marose - IBAN code: IT 27 J 03069 01460 615257596948 - SWIFT code: BCITITMM (indicate: "Registration of Dr. ... at Course 13_RE_0927) sending a copy to the fax number: +39 051 6364605. All transfer charges have to be paid by senders. ☐ non-transferable cheque addressed to Accademia Nazionale di Medicina 🗆 Credit Card Details (electronic cards are not accepted): kindly submit your credit card details online via PayPal system (for additional informations, visit http://meettheprofessor.accmed.org) or send the following details by fax (+39-0516364605) □ Visa ☐ FuroCard Name as printed on the card

Date of birth Card n. (16 numbers) Expiration date. CCV (3 numbers in the back of the card) Signature

Privacy statement for personal information

According to the provisions of law D.Lgs 196/2003 "protection of personal information"

To the attention of the participants of the events organized by Accademia Nazionale di Medicina

The following statement regards your personal information processed by Accademia Nazionale di Medicina. Collected personal information are not sensitive data.

Your personal information will be processed for the following purposes: (A) supply of educational products/services and for all the related legal, accounting and paperwork processes; (B) promotion of events organised by Accademia Nazionale di Medicina.

Conditions

Handling of personal data, through paper and electronic tools, is managed in order to quarantee their safety and pri-

Communication and circulation

Your information is not used out of Accademia Nazionale di Medicina (except specific provisions below). In order to achieve the above mentioned purposes, some of your information could be shared with the following subjects: postal service, banks or lending institution, services agencies, information technology supplier, other agencies or companies needed for the above mentioned purposes, subjects who can access to personal information by law, complying with any restriction imposed by law.

Regarding events with ECM credits and according to the ECM provisions, some of your personal information will be reverted to the Italian Ministry of Health (Ministero della Salute).

Obligations of data submission

Submission and authorization regarding your personal information are optional, but they are necessary for the accomplishment of the above mentioned purposes. Specifically, if the authorization is denied for the purpose stated as per point (A), Accademia Nazionale di Medicina will not be able to proceed with your registration and the related procedure, and as per point (B) Accademia Nazionale di Medicina will not be able to promote any event on your behalf.

Rights of the person concerned

You can use your rights at any times toward the handler of the authorization according to the provisions of law Art. 7 del D.Lqs 196/2003, specifically: obtain the update, modification or integration, cancellation, change for the anonymous form of your data, or block your data handling in case it was performed in violation of law.

Handler and responsibility

The handler and responsible of your personal data is Accademia Nazionale di Medicina, a non profit organization with an office at "Via Martin Piaggio 17, 16122 Genoa" and head office in "Via Martin Piaggio 17, 16122 Genoa".

Request of authorization to process your personal data

The undersigned (name and family name in capital letters)

According to the provisions of law D.Las 169/2003 "protection of personal information"

Having read the privacy statement as per art. 13 and knowing my legal rights as per art. 7 of Lqs 196/2003, regarding the purposes ☐ I do authorize ☐ I do not authorize as per point (A) the use of my personal information, according to the provisions of law and the privacy statement above. Date Signature as per point (B) ☐ I do authorize □ I do not authorize the use of my personal information, according to the provisions of law and the privacy statement above. Signature _____ Date ____