

Aims

Breast cancer represents the front runner in cancer research in many aspects. First, this is a common, chronic and lethal disease where medical interventions are successfully inducing a continuous decline in mortality in spite of increasing incidence. Second, biology drives the entire diagnostic-therapeutic work up of these patients. This is why, nowadays, a breast multidisciplinary team should also include pathologists, molecular biologists, oncogeneticists besides the "classic" clinical specialties. Third, many highly effective interventions are available for each step of the diagnostic and therapeutic work-up of these patients. The increased complexity of the disease, the availability of multiple effective choices and the high expectations of our patients are raising the bar of clinical excellence in this field.

With this goal in mind, the Programme of this international Conference includes lectures on molecular characterization, updated treatments of early and advanced disease, management of difficult cases and hereditary syndromes.

Clinical case discussions and debates are planned to allow a continuous and fruitful exchange of experiences and opinions between speakers and participants.

This 12th 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 exiting advances.

In order to reward scientific excellence and to foster international cooperation, the International Scientific Committee of the 12th AIBCC will award the 6th International Prize for Breast Cancer Research to a scientist who has published a breakthrough paper in the previous year.

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

Medical oncologists, pathologists, radiologists, radiotherapists, surgeons, gynaecologists, biologists and nurses.

Programme

Thursday, September 29th

9.00	Registration
9.45	Introduction to the Course Pier Franco Conte, Gabriel N. Hortobagyi
	SESSION I - LIFE BEFORE AND AFTER BREAST CANCER Chairmen: Gabriel N. Hortobagyi, Manuel Zorzi
10.00	Diet before and after breast cancer Livia S.A. Augustin
10.30	Fertility after breast cancer diagnosis Fedro Peccatori
11.00	Breast cancer and sexuality Alessandra Graziottin
11.30	Coffee break
	SESSION II - BREAST CANCER IN ITALY Chairmen: Pier Franco Conte, Stefania Gori
12.00	Breast cancer incidence and mortality over time in Italy Manuel Zorzi
12.30	The Breast Unit: state of art Claudio Pilerci
12.50	Indices of appropriateness and efficacy: the Periplo Project Pier Franco Conte
13.10	Lunch
	SESSION III - HIGH RISK WOMEN Chairmen: Alberto Amadori, Sibylle Loibl
14.00	Identification of high risk women: from family history to multigene assays Ettore Capoluongo
14.30	Risk reduction strategy and management of mutations carriers

15.00 Multidisciplinary Tumor Board 1 – Management of high risk women Chairmen: Gabriel H. Hortobagyi, Luigi Pescarini

Fellows will present case histories, will ask questions to the audience and the participants will vote their preferred choices. A panel of experts including oncogenetists, radiologists, surgeons, oncologists and representatives of advocacy group will comment the votes and express their opinions.

Participants: Maia Dzhugashvili, Julia Lynn Fishwick, Valentina Guarneri, Sibylle Loibl, Stefania Migliuolo, Marco Montagna, Monica Morrow, Corrado Tinterri

16.30 Coffee break

SESSION IV - SURGERY

Chairmen: Fernando Bozza, Pier Franco Conte

17.00 In situ carcinomas: state of art

Monica Morrow

- 17.20 Positive sentinel node: when axillary dissection can be spared Corrado Tinterri
- 17.40 Lipofilling and breast reconstruction: all good or some risks?
 Roberto Gennari
- 18.00 Discussion
- 18.30 Adjourn

Friday, September 30th

SESSION V - BREAST CANCER SUBTYPES: ACTIONABLE PROGNOSTIC AND PREDICTIVE PATHWAYS

Chairmen: Pier Franco Conte, Philip Poortmans

- 9.00 **Triple negative breast cancer**Aleix Prat
- 9.30 **HER2+ breast cancers** Sibylle Loibl
- 10.00 **HR+ breast cancers** Stephen Johnston

10.30	Multiple assays to predict risk of early and late recurrence and benefit of treatment in HR+ disease Gabriel N. Hortobagyi
10.30	Coffee break
11.30	Multidisciplinary Tumor Board 2 – Biological characterization and adjuvant algorithms Chairmen: Gabriel N. Hortobagyi, Philip Poortmans
	Fellows will present case histories, will ask questions to the audience and the participants will vote their preferred choices. A panel of experts including oncologists, pathologists, radiation oncologists surgeons and representatives of advocacy group will comment the votes and express their opinions.
	Participants: Pier Franco Conte, Julia Lynn Fishwick, Jassek Jassem Stephen Johnston, Sibylle Loibl, Stefania Migliuolo, Sandra Swain, Enrico Orvieto, Aleix Prat, Corrado Tinterri
13.00	Lunch
	SESSION VI - ADJUVANT TREATMENTS OF EARLY BREAST CANCER Chairmen: Sibylle Loibl, Stephen Johnston
14.00	Triple negative disease Miguel Martin
14.30	HER2+ disease Valentina Guarneri
15.00	HR+ disease Jonas Bergh
15.30	Anti-resorptive agents: role in the adjuvant setting Robert Coleman
16.00	Radiation therapy: local and systemic efficacy Philip Poortmans
16.30	Immune checkpoint inhibitors: premises and promises Peter Schmid

Q&A

Adjourn

17.00

17.15

- 17.45 Ceremony for the presentation of the University of Padua Award for Advances in Breast Cancer 2016
- 18.00 Lecture of the Awardee
- 18.30 Cocktail
- 20.00 Adjourn

The Ceremony and the cocktail will take place at MUSME (Museo di Storia della Medicina, Via S. Francesco 94, Padova)

Saturday, October 1st

9.00 Multidisciplinary Tumor Board 3 – Management of advanced breast cancer

Chairmen: Pier Franco Conte, Stefano Merigliano

Fellows will present case histories, will ask questions to the audience and the participants will vote their preferred choices. A panel of experts including oncologists, pathologists, radiologists, radiation oncologists, surgeons and representatives of advocacy group will comment the votes and express their opinions.

Participants: Camillo Aliberti, Jonas Bergh, Julia Lynn Fishwick, Hesham Ahmed Gaballah Elghazaly, Gabriel N. Hortobagyi, Nadia Harbeck, Miguel Martin, Stefania Migliuolo, Donato Nitti, Enrico Orvieto, Philip Poortmans, Aleix Prat, Pietro Ruggieri, Sandra Swain

11.00 Coffee break

SESSION VII - NEW DRUGS, NEW HOPES

Chairman: Jonas Bergh

11.30 Targeted agents for HR+ disease Nadia Harbeck

12.00 New antiHER2 agents

Sandra Swain

12.30 Immune check point inhibitors: what we learned from other tumors Michele Maio

- 12.50 Q&A
- 13.00 Adjourn and final evaluation questionnaire

Directors

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Speakers & Chairmen

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Manuel Zorzi

Veneto Cancer Registry Veneto Region Padua (I)

Awards & Fellowships

UNIVERSITY OF PADUA AWARD FOR ADVANCES IN BREAST CANCER 2016

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.

CASE HISTORIES

Participants can send one or more case history to the scientific committee. The selected ones will be discussed during one of the three tumor boards (please see the program).

People sending the selected case histories will have to present them and will have free registration, dinners and accommodation as well as a reimbursement of travel expenses (max of travel reimbursement 200,00 € for Italian participants and €300,00 for European participants).

Case histories should be sent within August 25th.

A confirmation will be sent by email within September 2nd.

For further details (such as time limit, number of slides to prepare and so on) please do not hesitate to send an email to manganelli@accmed.org.

FELLOWSHIPS

Some fellowship (for under 40) will be awarded which will include registration and 3 Hotel nights. Those interested should send the registration form together with a short CV and a motivation letter within August 25th.

The organizing secretariat will confirm the award of the fellowship within September 2nd and it will proceed with the organization of logistics.

Under 35

Free admission is available for a limited number of "under 35" year-old physicians. Registration forms will be accepted on a first-come, first-served basis until spaces will be full. The Organization Secretariat will confirm the registration by email.





Based on Italian regulations, Accademia Nazionale di Medicina (provider n. 31) will assign to the activity CME (31-162332): 8 CME points.

The Meeting is addressed to physicians specialized in oncology, radiodiagnostics, radiotherapy, clinical pathology, general surgery, gynaecology and obstetrics; biologists and nurses. 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 you to participants that only 1/3 of CME credits acquired during the years 2014/2016 can come from a sponsorship.

Official Language

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

Registration

The registration fee are:

- € **250,00** for physicians - € **150,00** for graduate students - € **150,00** for nurses It includes the conference bag, the conference book and all coffee breaks and lunches. It does not include Hotel accomodation, 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 free-lance 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, Galleria Ugo Bassi 2, 40121 Bologna (fax 0039 051 0569162 – e.mail: info.bologna@accmed.org), **within September 2nd, 2016.**

Registration quote can be paid by: non-transferable cheque addressed to Accademia Nazionale di Medicina; bank transfer addressed to: ACCADEMIA NAZIONALE DI MEDICINA, Banco Popolare - IBAN: IT11M0503401405000000000966 - SWIFT(BIC) CODE: BAPPIT22 (indicate: "Registration of Dr. ... at Course 16_RE_2341); Credit Card Details Mastercard. Visa, Eurocard (NO AMEX cards).

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. +39 049/8033711

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)

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