

Aims

Mortality from breast cancer is declining in most countries thanks to effective screening programs, early diagnosis, molecular characterization of the different subtypes and biology-driven treatments. A multidisciplinary management of breast cancer patients is therefore the key to success and a breast multidisciplinary team should include – besides the "classic" clinical specialties – pathologists, molecular biologists and geneticists. Furthermore, the availability of multiple diagnostic and therapeutic choices, the increasing costs of new technologies and drugs and the issue of sustainability represent a new challenge for socially-responsible clinicians. With this goal in mind, the Programme includes lectures on molecular characterization, updated treatments of early and advanced disease, management of difficult cases and hereditary syndromes and issues of sustainability and drug access across countries.

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

In order to reward scientific excellence and to foster international cooperation, the International Scientific Committee of the 16th AIBCC will award the 10th International Prize for Breast Cancer Research to a scientist who has published a breakthrough paper in the previous year. We also welcome the presentation of posters from participants and the best poster will be awarded during the Award Ceremony.

The Digital Event is addressed to medical oncologists, pathologists, breast surgeons, radiation oncologists and basic scientists who will have the opportunity to interact with breast cancer leaders and exchange experiences in a friendly atmosphere.

Addressed to

Gynaecologists and obstetrics, medical oncologists, pathologists, radiologists, radiation oncologists, surgeons. Biologists, pharmacists, and nurses.

» Async Distance Learning

September 25th, 2020 - September 24th, 2021

Programme

Invited lectures will be recorded in andvance and launched on the virtual platform on September 25th. All the lectures will takes 15'

VIRTUAL SESSION I: EVOLUTION IN CANCER PREVENTION AND DIAGNOSIS

- Beyond BRCA1/2: Management of women with other predisposition gene mutations - Claudine Isaacs
- Tumor infiltrating lymphocytes in breast cancer: role in clinical practice
 Maria Vittoria Dieci
- 3. Clinical impact of genomics for HER2+ and TNBC Aleix Prat
- 4. New biomarkers ready for prime time (PDL1, PI3K, BRCA, AR etc) Giuseppe Viale

VIRTUAL SESSION II: LOCOREGIONAL TREATMENT, LIFE AFTER BC

- Is it safe to avoid axillary node dissection in SN+ patients?
 Elefterios Mamounas
- PMRT after immediate breast reconstruction: the way forward Philip Poortmans
- 3. Hormone replacement therapy after BC treatment Fedro Peccatori
- 4. Bone Health Ingo Diel
- 5. Follow up: how, who, why Jacek Jassem

VIRTUAL SESSION III: SYSTEMIC TREATMENT FOR EBC

- How to identify HR+ who are likely to benefit from adjuvant chemotherapy - Carlo Tondini
- Risk adapted endocrine therapy for HR+ BC (from 5 y tamoxifen to 10 years or more AI) - Sibylle Loibl
- 3. Neoadjuvant therapy for HER2+ disease: new data, new standard? Valentina Guarneri
- 4. Is immunotherapy ready for prime time for early TNBC? Hope Rugo
- Post-Neoadjuvant treatments: achievements and opportunities Pier Franco Conte
- 6. CDK4/6 inhibitors for early breast cancer Gabriel N. Hortobagyi

VIRTUAL SESSION IV: ADVANCED BREAST CANCER

- Biomarker driven treatment sequencing for HR+ ABC: attempt to reconcile science and label indications - Stephen Johnston
- 2. HER2+ disease: integrating the drug tsunami Sandra Swain
- 3. TNBC: challenges and opportunities Miguel Martin
- 4. New promising drugs for advanced breast cancer Giuseppe Curigliano

VIRTUAL SESSION V: AFFORDABILITY OF BREAST CANCER COSTS AND EQUITY IN ACCESS

- 1. The US system: lights and shadows Thomas Buchholz
- 2. Reimbursement process in Italy Francesco Perrone
- 3. Real World Evidence in Oncology: Opportunities and Pitfalls Paolo Bruzzi
- **4.** The wave of biosimilars Hope Rugo
- 5. The EBCC 2020 Manifesto: how to translate this to clinical reality Philip Poortmans

» Live Webinar

October 8th-9th, 2021

Programme

Thursday, October 8th

- 15.50 Registration of participants
- 16.00 Introduction to the Conference
 Pier Franco Conte, Gabriel N. Hortobagyi, Valentina Guarneri,
 Philip Poortmans
- 16.15 Q&A live session on pre-recorded lectures of session I Evolution in cancer prevention and diagnosis

Chairmen: Pier Franco Conte, Valentina Guarneri

The authors of the lectures will be connected. Moderators will pose 2-3 questions selected from those arrived in the days before through the virtual platform.

- Beyond BRCA1/2: Management of women with other predisposition gene mutations - Claudine Isaacs
- Tumor infiltrating lymphocytes in breast cancer: role in clinical practice Maria Vittoria Dieci
- Clinical impact of genomics for HER2+ and TNBC Aleix Prat
- New biomarkers ready for prime time (PDL1, PI3K, BRCA, AR etc)
 Giuseppe Viale
- 16.45 Q&A live session on pre-recorded lectures of session II Locoregional treatment, life after BC

Chairmen: Pier Franco Conte, Valentina Guarneri
The authors of the lectures will be connected. Moderators will pose 2-3 questions selected from those arrived in the days before through the virtual platform.

- Is it safe to avoid axillary node dissection in SN+ patients?

 Elefterios Mamounas
- PMRT after immediate breast reconstruction: the way forward

Philip Poortmans

- Hormone replacement therapy after BC treatment Fedro Peccatori
- Bone Health Ingo Diel
- Follow up: how, who, why Jacek Jassem

17 15 Clinical Case Discussion

Clinical case: sentinel node biopsy before/after primary systemic therapy

Presenter: Tania Saibene

Discussant: Elefterios Mamounas

- Clinical case: radiation therapy after primary systemic therapy treatment

Presenter Cristina Falci Discussant Philip Poortmans

 Clinical case: pathologic complete response after CT+trastuzumab and pertuzumab?

Presenter: Federica Miglietta Discussant. Sandra Swain

 Clinical case: young patients with TNBC and BRCA+ (discussion on platinum salts, ovarian stimulation for fertility issues, contralateral surgery)

Presenter: Gaia Griguolo

Discussant: Hesham Ahmed Gaballah Elghazaly

- Virtual Ceremony for the presentation of the University of Padua Award for Advances in Breast Cancer 2020 and best poster award
- 18.30 Lecture of the Awardee

18.50 Adjourn

Friday October, 9th

16.00 Introduction

Pier Franco Conte, Gabriel N. Hortobagyi, Valentina Guarneri, Philip Poortmans

16.15 Q&A live session on pre-recorded lectures of session III Systemic treatment for EBC

Chairmen: Pier Franco Conte, Valentina Guarneri

The authors of the lectures will be connected. Moderators will pose 2-3 questions selected from those arrived in the days before through the virtual platform.

- How to identify HR+ who are likely to benefit from adjuvant chemotherapy - Carlo Tondini
- Risk adapted endocrine therapy for HR+ BC (from 5 y tamoxifen to 10 years or more Al) - Sibylle Loibl
- Neoadjuvant therapy for HER2+ disease: new data, new standard? - Valentina Guarneri
- Is immunotherapy ready for prime time for eTNBC? Hope Rugo
- Post-Neoadjuvant treatments: achievements and opportunities

 Pier Franco Conte
- CDK4/6 inhibitors for early breast cancer Gabriel N. Hortobagyi

16.45 Q&A live session on pre-recorded lectures of session IV Advanced Breast Cancer

Chairmen: Pier Franco Conte, Valentina Guarneri

The authors of the lectures will be connected. Moderators will pose 2-3 questions selected from those arrived in the days before through the virtual platform.

- Biomarker driven treatment sequencing for HR+ ABC: attempt to reconcile science and label indications - Stephen Johnston
- HER2+ disease: integrating the drug tsunami Sandra Swain
- TNBC: challenges and opportunities Miguel Martin
- New promising drugs for advanced breast cancer Giuseppe Curigliano

17.15 Q&A live virtual session on pre-recorded lectures of session V Affordability of Breast Cancer Costs And Equity In Access

Chairmen: Pier Franco Conte, Valentina Guarneri

The authors of the lectures will be connected. Moderators will pose 2-3 questions selected from those arrived in the days before through the virtual platform.

- The US system: lights and shadows Thomas Buchholz
- Reimbursment process in Italy Francesco Perrone
- Real World Evidence in Oncology: Opportunities and Pitfalls
 Paolo Bruzzi
- The wave of biosimilars Hope Rugo
- The EBCC 2020 Manifesto: how to translate this to clinical reality Philip Poortmans

17.45 Clinical Case Discussion

- Clinical case: molecular tumor board and liquid biopsy

Presenter: Giacomo Pelizzari Discussant: Hope Rugo

- Clinical case: oligometastatic disease

Presenter: Luisa Carbognin

Discussant: Gabriel N. Hortobagyi

- Clinical case: slowly progressive disease

Presenter Carlo A. Giorgi Discussant P. Franco Conte

18.15 Conclusions

Directors

Pier Franco Conte

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

Valentina Guarneri

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

Gabriel N. Hortobagyi

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

Philip Poortmans

Past-president of ECCO Department of radiation oncology Iridium Kankernetwerk Wolrijk-Antwerp (B)

Scientific Committee

Hesham Ahmed Gaballah Elghazaly

Department of Clinical Oncology and nuclear medicine University of Ainshams Cairo (EG)

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)

Sibylle Loibl

German Breast Group University of Frankfurt (D)

Eleuterios Mamounas

Comprehensive Breast Program MD Anderson Cancer Center Orlando Orlando (F)

Miguel Martin

Medical Oncology Service Hospital Universitario Gregorio Marañon Madrid (E)

Stefania Migliuolo

Europa Donna Italia Milan (I)

Fedro Alessandro Peccatori

Department of Medical Oncology European Institute of Oncology (IEO) Milan (I)

Aleix Prat

Medical Oncology Department Hospital Clinic Barcellona (E)

Sandra Swain M.

Research Development Georgetown University Medical Center Washington (USA)

Speakers

Matti S. Aapro

Paolo Bruzzi Epidemiologist Genova (I)

Thomas Buchholz

Radiation Oncology Scripps Memorial Hospital La Jolla MD Anderson Cancer Center Houston (USA)

Luisa Carbognin

Division of Gynecologic Oncology, Fondazione Policlinico Universitario 'A. Gemelli' IRCCS, Roma (I)

Giuseppe Curigliano

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

Maria Vittoria Dieci

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

Ingo Diel

Gynaecology Unit Praxisklinik am Rosengarten Mannheim (D)

Cristina Falci

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

Carlo Alberto Giorgi

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

Gaia Griguolo

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

Claudine Isaacs

Cancer Center Georgetown University Washington (USA)

Federica Miglietta

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

Giacomo Pelizzari

Medical Oncology Oncology Center Aviano (I)

Francesco Perrone

Clinical Trial Unit, National Cancer Institute IRCCS Fondazione Pascale Napoli (I)

Hope Rugo

UCSF Carol Franc Buck Breast Care Center Breast Oncology Clinical Trials Program San Francisco (USA)

Tania Saibene

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

Carlo Tondini

Division of Oncology ASST Papa Giovanni XXIII Bergamo (I)

Giuseppe Viale

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

Award & Poster Session

UNIVERSITY OF PADUA AWARD FOR ADVANCES IN BREAST CANCER 2020

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. The winner will be invited to present his/her study during the annual Conference.

POSTER SESSION

Participants can send one or more abstracts.

The form (available on website *https://meethprofessor.accmed.org*) should be filled out by following specific guidelines:

- 1. Use the capitol letter for the title
- 2. Indicate each author's affiliation (that should include institution, department and town)
- 3. Underline the designated presenting author's name.
- 4. Use font Times New Roman 10, single line spacing.

Abstracts will be selected by the Scientific Committee and will be shown in the poster session on the website https://meettheprofessor.accmed.org.

People sending the selected abstracts will have free registration.

Abstracts should be sent within September, 15th. A confirmation will be sent by email within September 20th.

CME

Based on the in force regulations approved by the CNFC, Accademia Nazionale di Medicina (provider n. 31) will assign to the activity CME:

Async Distance Learning: 9 CME points

Live webinar: 6 CME points

Training objective: professional and technical content (knowledge and skills) specific to each profession, specialisation and highly specialised activity. Rare disease.

The credit certification is subject to:

- Professions/specializations should correspond to those which have been accredited for CME
- attendance at the 100% of the async distance learning and webinar live on the platform fad.accmed.org
- the completion of the Meeting evaluation online form available at the end of the each CME activity
- completion of the final questionnaire (at least 75% of correct answers).

We would like to remind all participants that only 1/3 of CME 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 includes async distance learning and webinar of October, 8th and 9th:

€ 180,00

€ 100,00 for graduate students and nurses

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 - Galleria Ugo Bassi, 2 40121 Bologna (fax 0039 51 0569162 - e.mail: info.bologna@accmed.org, within **September 15th, 2020**.

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

• 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.

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