

[ Meet the Professor ]

## 11th Meet The Professor Advanced International Breast Cancer Course (AIBCC)

Padua, September 10-12, 2015

The Conference will include:

### 1) Lectures:

Internationally recognized speakers provide a balanced overview of selected topics

### 2) Clinical Case Discussions:

Difficult or controversial cases related to the diagnostic or therapeutic management of early and advanced breast cancer will be presented. All participants will be requested to select their vote among a predefined list of options.

Expert panelists will then provide their opinion and discuss the audience's choices.

### 3) Highlights:

Internationally recognized speakers give an update of significant advances presented at major meetings (ASCO, ESMO, SABCS) on preselected topics



## [Program]

## Thursday, September 10<sup>th</sup>

marsaay, september 15	
8.00	Registration
8.45	Introduction to the Conference Pier Franco Conte, Gabriel N. Hortobagyi
	SESSION I-LIFE STYLE AND BREAST CANCER Chairmen: Gabriel N. Hortobagyi, Mario Saugo
9.00	Prevention of breast cancer with life style changes and drugs Andrea De Censi
9.20	Life style after breast cancer diagnosis Nicoline Hoogergerbrugge
9.40	Fertility and breast cancer Alessandra Gennari
10.00	Q&A
10.30	Coffee break
	SESSION II-GENETIC TESTING Chairmen: Alberto Amadori, Sibylle Loibl
11.00	BRCA: from genetic to predictive test Andrew Tutt
11.30	BRCA: germline versus somatic mutations Dominique Stoppa-Lyonnet
12.00	Multiplex germline mutation assays: ready for clinical use? Judy Garber
12.30	"Liquid biopsy": CTCs, ctDNA, microRNA – Ready for prime time? Francois Clement Bidard
13.00	Q&A
13.15	Lunch
	SESSION III-PATHOLOGY AND GENOMICS
	Chairman: Gabriel N. Hortobagyi
14.15	Clinical validity versus clinical utility of genomic tests

- 14.15 Clinical validity versus clinical utility of genomic tests Aleix Prat
- 14.45 Discordant pathology and genomic data: what should drive the therapeutic choice? Giuseppe Viale



15.15 Q&A

15.30 Coffee break

## **CUP syndrome— Clinical Case Discussion I Chairmen:** Fernando Bozza, Pier Franco Conte

- 16.00 CUP cases will be presented and the audience will be asked to vote on different options
- 16.20 A panel composed by pathologists, radiologists, surgeons and medical oncologists will discuss the votes of the audience and express their opinions (Jonas Bergh, Pier Franco Conte, Hesham Ahmed Gaballah Elghazaly, Carlos-Garcia Etienne, Gabriel N. Hortobagyi, Sibylle Loibl, Olivia Pagani, Philip Pooortmans, Corrado Tinterri)

17.00 Adjourn

### Friday, September 11th

### Imaging – Clinical Case Discussion II Chairmen: Pier Franco Conte, Luigi Pescarini

- 8.30 Problematic/difficult cases of breast imaging will be presented. The presenters will ask the audience to express their opinion (voting system)

  Presenters of the cases: fellows from IOV
- 8.50 A panel composed by radiologists, surgeons and clinicians will express their opinions and comment on the audience voting (Riccardo Audisio, Hesham Ahmed Gaballah Elghazaly, Carlos-Garcia Etienne, Gabriel N. Hortobagyi, Pietro Panizza, Luigi Pescarini, Philip Poortmans, Corrado Tinterri)

# Axillary Staging— Clinical Case Discussion III Chairmen: Pier Franco Conte, Massimo Rugge

- 9.30 Cases of early breast cancer patients will be presented: extensive DCIS without infiltrating carcinoma, DCIS with multiple micro-filtrating foci, infiltrating carcinoma with micrometastatic SN, infiltrating carcinoma with different biologies with macrometastatic SN. The audience will be asked to vote on different options (presenter: fellows from IOV)
- 9.50 A panel composed by pathologists, surgeons, medical and radiation oncologists will discuss the votes of the audience and express their opinion (Riccardo Audisio, Pier Franco Conte, Hesham Ahmed Gaballah Elghazaly, Carlos G. Etienne, Gabriel N. Hortobagyi, Sybille Loibl, Enrico Orvieto, Philip Poortmans, Corrado Tinterri, Giuseppe Viale)
- 10.30 Coffee break

### **SESSION IV-SURGERY & RADIOTHERAPY**

Chairmen: Sibylle Loibl, Donato Nitti

- 11.00 Oncoplastic surgery: opportunities and challenges Riccardo Audisio
- 11.30 Risk reducing surgery: role in BRCAmut and BRCAwt patients Corrado Tinterri



11.00 Coffee break

11.30 Immunity and TN BC Carsten Denkert

**Section of Oncology** 

12.00	Update on radiation therapy (hypofractionation, boost, IORT, postmastectomy radiotherapy) Philip Poortmans
12.30 Q&A	
12.45	Lunch
	SESSION V –PREMENOPAUSAL EARLY BREAST CANCER Chairman: Gabriel N. Hortobagyi
13.45	Management of very young patients Sibylle Loibl
14.15	Adjuvant endocrine therapy after SOFT and TEXT trials Olivia Pagani
14.45	Management of endocrine and sexual problems in young patients Alessandra Graziottin
15.15	Pregnancy after breast cancer Lucia Del Mastro
16.15	Q&A
17.30	Ceremony for the presentation of the University of Padua Award for Advances in Breast Cancer 2014
18.00	Lecture of the Awardee
18.30	Cocktail
	The Ceremony and the cocktail will take place in palazzo Bo, Via VIII Febbraio 2, Padua
Saturday, September 12 <sup>th</sup>	
	SESSION VI – NEW THERAPEUTIC ALGORITHMS FOR ABC PATIENTS Chairmen: Pier Franco Conte, Gabriel N. Hortobagyi
9.00	HR+ ABC Stephen Johnston
9.30	HER2+ ABC Valentina Guarneri
10.00	TN ABC Miguel Martin



- 12.00 Immunity and HER2+ BC Gianpaolo Bianchini
- 12.30 From development to access: how to harmonise sustainability, equanimity an innovation Jonas Bergh
- 13.00 O&A
- 13.30 Adjourn and final evaluation questionnaire

### [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 11<sup>th</sup> 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 11<sup>th</sup> AIBCC will award the 5<sup>th</sup> 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, radiation oncologists, surgeons, gynaecologists, biologists and nurses.

#### **□ 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 The University of Texas - MD Anderson Cancer Center Houston (USA)



### [Scientific Committee]

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

Hesham Ahmed Gaballah Elghazaly Department of Clinical Oncology and nuclear medicine University of Ainshams Cairo (EG)

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

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 Department of Medicine and Research University of Frankfurt (D)

Miguel Martin Medical Oncology Service Hospital Universitario Gregorio Marañon Madrid (S)

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

Philip Poortmans
President-elect of ESTRO
Department of Radiation Oncology
Radbound University Medical Centre
Nijmegen (NL)

### [Speakers]

Alberto Amadori Division of Oncological Molecular Diagnostic and Immunology Istituto Oncologico Veneto IRCCS



ACCADEMIA NAZIONALE DI MEDICINA

**Section of Oncology** 

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

Riccardo Audisio Department of Surgery St Helens Teaching Hospital Liverpool (UK)

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

Giampaolo Bianchini Department of Medical Oncology San Raffaele Hospital Milan

Francois-Clement Bidard Cancer Foundation Curie Institute Paris (F)

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

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

Andrea De Censi Department of Medical Oncology and prevention Galliera Hospital Genoa (I)

Lucia Del Mastro Medical Oncology A- Innovative therapies development National Institute for Cancer Research Genoa (I)

Carsten Denkert Institut of Pathology Charitè University Hospital Berlin (D)

Hesham Ahmed GaballahElghazaly University of Ainshams Department of Clinical Oncology and Nuclear Medicine Il Cairo (E)

Judy Garber Cancer Risk and Prevention Clinic



Dana-Farber Cancer Institute Boston (USA)

Carlos A.Garcia-Etienne Division of Breast Surgery Humanitas Research Hospital Rozzano (I)

Alessandra Gennari Department of Medical Oncology Galliera Hospital Genova (I)

Alessandra Graziottin Department of Gynecology and Sexology San Raffaele Hospital Resnati Milano (I)

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

Nicoline Hoogergerbrugge Department of Radiation Oncology Radbound University Medical Centre Nijmegen (NL)

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

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

Sibylle Loibl German Breast Group Department of Medicine and Research University of Frankfurt (D)

Miguel Martin Medical Oncology Service Hospital Universitario Gregorio Marañon Madrid (S)

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)



ACCADEMIA NAZIONALE DI MEDICINA

Section of Oncology

Padova (I)

Olivia Pagani Department of Medical Oncology Regional Hospital of Lugano – Civic and Italian Lugano (CH)

Pietro Panizza Department of Diagnostic Radiology National Cancer Institute Milan (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 Radbound University Medical Centre Nijmegen (NL)

Aleix Prat Institute of Oncology (VHIO) Vall d'Hebron Barcellona (E)

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

Mario Saugo Sistema Epidemiologico Regionale Padova

Dominique Stoppa-Lyonnet Department de Biologie des Tumeurs - Service Genetique Institut Curie Paris (F)

Corrado Tinterri Depatment of Senology Humanitas Clinical Institute Rozzano (I)

Andrew Tutt Breast Cancer Research Unit Kings College London (GB)

Giuseppe Viale Department of Pathology



European Institute of Oncology University of Milan (I)

## [Meeting Venue]

Centro Congressi Padova "A. Luciani" Via Forcellini, 170/A Padova tel. 049/8033711