INTERNATIONAL PRECEPTORSHIP PROGRAMME

BREAST CANCER

MULTIDISCIPLINARY MANAGEMENT, STANDARDS OF CARE, THERAPEUTIC TARGETS AND FUTURE PERSPECTIVES

Scientific Coordinator Giuseppe Curigliano



IEO

Milan, May 11th & 12th 2024

Via Giuseppe Ripamonti, 435



LEARNING OBJECTIVES

- To better understand screening and prevention of breast cancer in high risk population
- To learn about genetic testing and management of patients germinal BRCA carriers
- To understand the biology of breast cancer and its implications in the management of this disease, with focus on risk stratification according to clinical and genomic features
- To learn about the multidisciplinary management of early, locally advanced and metastatic breast cancer in surgery, radiation therapy and systemic therapy
- To simulate multidisciplinary breast cancer care through patient cases discussion

DAY 1 (M	ay 11th) PROGRAMME
10.00-10.10	Opening and welcome
	Welcome from IEO and objectives of the meeting Giuseppe Curigliano
10.10-11.35	SESSION 1 Personalised screening and prevention
10.10	Primary prevention according to risk Matteo Lazzeroni
10.35	Genetic counselling and testing for high-risk patients Bernardo Bonanni
11.00	Management of gBRCA carriers in early breast cancer Elisabetta Munzone
11.25	Discussion Faculty
11.40-12.25	SESSION 2 Fertility preservation, pregnancy and survivorship
11.40	Breast cancer during pregnancy and fertility preservation in young women Fedro Peccatori
12.05	Survivorship Gabriella Pravettoni
12.20	Discussion Faculty
12.25-13.40	SESSION 3 Local-regional treatment
12.25	Principles of breast and axillary surgery Francesca Magnoni
12.55	Principles of breast radiation therapy Barbara Jereczek
13.25	Discussion Faculty
13.40-14.10	Lunch
14.10-15.50	SESSION 4 TNBC
14.15	Neoadjuvant and adjuvant systemic therapy Giuseppe Cancello
44.40	Outside the second additional account

Systemic therapy for metastatic breast cancer

Carmen Criscitiello

14.40

14.50	Discussion Faculty			
15.05	Participants' clinical case discussion (3x15') Faculty			
15.50-16.00	Coffee Break			

16.00-18.00	SESSION 5	Q
	HER2+ breast cancer	^
16.00	Neoadjuvant and adjuvant systemic therapy Emilia Montagna	
16.20	Systemic therapy for metastatic breast cancer Giampaolo Bianchini	
16.40	New treatment algorithms waiting for ongoing clinical trials Alberto Zambelli	
17.00	Discussion Faculty	
17.15	Participants' clinical case discussion (3x15') Faculty	

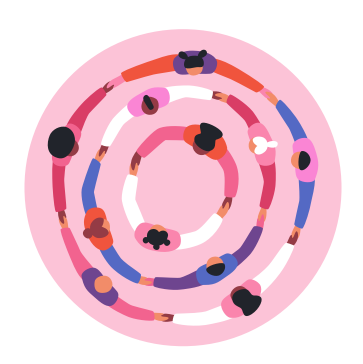
DAY 2 (May 12th) PROGRAMME

08.30-09.55	SESSION 6 Biology
08.30	New breast cancer classification: Traditional pathology and molecular subtypes Salvatore Pece
08.55	Prognostic and predictive markers for breast cancer management Giancarlo Pruneri
09.20	Artificial intelligence integration in breast cancer predictive pathology Nicola Fusco
09.40	Discussion Faculty
09.55-12.55	SESSION 7 Luminal breast cancer
09.55	Neoadjuvant systemic therapy Dario Trapani
10.25	Adjuvant endocrine therapy and biologics Giuseppe Curigliano
10.55	ET, biological agents and CDK 4-6 inhibitors in metastatic breast cancer Antonio Marra
11.25	HER2 low breast cancer Angela Esposito
11.55	Discussion Faculty
12.10	Participants' clinical case discussion (3x15') on adverse event management of CDK4/6Is (ABC +EBC) Faculty
12.55	Closing remarks Giuseppe Curigliano
13.00	Lunch

Note: Each 15 minute slot for clinical case discussion includes 7' case presentation and 8' Q&A / panel discussion

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