September 9-11 2019 Association of systemic treatments & radiation therapy in breast cancer

Monday, September 9th: Part I : Endocrine treatment and radiation therapy in breast cancer 08:30 **REGISTRATION & WELCOME COFFEE** 08:30 Pierre Fumoleau Welcome address. Amphithéâtre Hélène Martel 08:45 Institut Curie - FR Massignac (BDD) 08:45 Elisabetta Marangoni 11-13 rue Pierre & Marie Curie Preclinical data. 09:30 Institut Curie - FR 75005 Paris The place of endocrine therapy in the multidisciplinary management of 09:30 Paul Cottu breast cancer, including associations with new agents including denosumab 10:30 Institut Curie - FR and targeted treatments. 10:30 BREAK **BDD Hall** 11:00 11:00 Etienne Brain Age and endocrine therapy: does age matter and why? 11:30 Institut Curie - FR Amphithéâtre Hélène Martel 11:30 Clinical application of endocrine and radiation therapy: concomitant or Massignac (BDD) Alain Fourquet 11-13 rue Pierre & Marie Curie 12:30 Institut Curie - FR sequential? 75005 Paris 12:30 How to optimally associate safely endocrine treatment and radiation **Discussion : all participants** 13:15 therapy? 13:15 LUNCH 14:00 Monday, September 9th: Part II : Chemotherapy and radiation therapy in breast cancer 14:00 Frédérique Mégnin Preclinical data. 14:30 Institut Curie - FR Current evolutions in chemotherapy in breast cancer treatment: new 14:30 Jean-Yves Pierga regimens, evolution of clinical indications, optimal timing, how to take the 15:15 Institut Curie - FR Amphithéâtre Hélène Martel response to primary systemic therapy into account. Massignac (BDD) 15:15 Philip Poortmans 11-13 rue Pierre & Marie Curie The interaction of chemotherapy and radiation therapy in breast cancer. Institut Curie - FR 15:45 75005 Paris 15:45 Fabien Reyal Do we need a new trial to introduce preoperative radiation therapy for breast 16:00 Institut Curie - FR cancer? 16:00 Discussion : all participants How to optimally associate chemotherapy and radiation therapy? 16:45 16:45 Visit of the Curie Museum & Cocktail Chez Marie' 19:00

 \bigcirc

institut**Curie**

September 9-11 2019 Association of systemic treatments & radiation therapy in breast cancer

Tueso	Tuesday, September 10th: Part III : Targeted treatments and radiation therapy in breast cancer				
08:30 09:00	Summary of day 1				
Anti H	Anti HER2 treatments and radiation therapy				
09:00 09:30	Frédéric Mignot Institut Curie - FR	Preclinical data: how to translate them to future clinical applications?	Amphithéâtre Hélène Martel		
09:30 10:15	Martine Piccart Institut Jules Bordet - BE, & Institut Curie - FR	Clinical trials with long term results, what is the next step in adjuvant setting and metastatic settings?	Massignac (BDD)		
10:15 10:45	BREAK		BDD HALL		
10:45 11:30	Youlia Kirova Institut Curie - FR	Clinical experience of the association of anti-HER2 and radiation therapy. The ESTRO guideline.	Amphithéâtre Hélène Martel Massignac (BDD)		
11:30 12:15	Discussion : all participants	How to optimally associate safely anti HER2 and radiation therapy?			
12:15 13:30	LUNCH				
Anti V	Anti VEGF and radiation therapy				
13:30 14:00	Philippe Beuzeboc Hôpital Foch - FR	Possible clinical applications of anti VEGF treatment for breast cancer.			
14:00 14:45	Alice Clément-Zhao Institut Curie - FR	Preclinical and clinical data of associating anti VEGF and radiation therapy. Results of the French TOLERAB study.	Amphithéâtre Hélène Martel Massignac (BDD)		
14:45 15:15	Discussion : all participants	Can bevacizumab be combined with radiation therapy?			
15:15 15:45	BREAK		BDD HALL		
15:45 16:30	François-Clément Bidard Institut Curie - FR	Targeted therapies for breast cancer: what will the next years will bring us?	Amphithéâtre Hélène Martel Massignac (BDD)		
16:30 17:30	Discussion : all participants	What's up doc?			

institut**Curie**

September 9-11 2019 Association of systemic treatments & radiation therapy in breast cancer

Wedn	Wednesday, September 11th					
09:00 09:30	Summary of day 2					
PARP	PARP inhibitors and radiation therapy					
09:40 10:00	Frédéric Pouzoulet Institut Curie - FR	Preclinical results of associating PARP inhibitors and radiation therapy.	Amphithéâtre Hélène Martel			
10:00 10:30	Delphine Loirat Institut Curie - FR	New clinical developments of PARP inhibitors. The role of BRCA1/2 mutations.	Massignac (BDD)			
10:30 11:00	BREAK		BDD HALL			
11:00 11:30	Youlia Kirova Institut Curie - FR	Associating PARP inhibitors and radiation therapy in breast cancer: ongoing studies.	Amphithéâtre Hélène Martel Massignac (BDD)			
11:30 12:00	Discussion : all participants	How to optimally associate safely PARP inhibitors and radiation therapy?				
12:00 13:00	LUNCH					
Immur	Immunotherapy and radiation therapy in breast cancer					
13:00 13:45	Emanuela Romano Institut Curie - FR	Radiation Therapy as an In Situ Vaccine: Applications in Breast Cancer.				
13:45 14:45	Eric Deutsch Institut Gustave Roussy - FR	Preclinical data and clinical developments of immunotherapy in association with radiation therapy.	Amphithéâtre Hélène Martel Massignac (BDD)			
14:45 15:30	Discussion : all participants	Is the time ripe to associate immunotherapy with radiation therapy?				
15:30 16:00	BREAK		BDD HALL			
Other	Other novel associations in breast cancer					
16:00: 16:15	Philip Poortmans Institut Curie - FR	Hyperthermia and radiation therapy.				
16:15 16:30	Marie Dutreix Institut Curie - FR	Dbait and radiation therapy: preclinical and early clinical developments.	Amphithéâtre Hélène Martel			
16:30 17:00	Orit Kaidar-Person Technion Israel Institute of Technology - IL	Tumour Treating Fields and radiation therapy: current clinical applications and possible extension to breast cancer.	Massignac (BDD)			
17:00 17:30	Final discussion and closing remarks					

institut**Curie**