



COMBINED STRATEGIES OF RADIOTHERAPY AND IMMUNOTHERAPY FOR CANCER TREATMENTS

Friday, June 12th 2015

8.00 am	Registrations	
8.30 am	Welcome address and presentation of Labex IRON & IGO	Dr. Nathalie Labarrière , Director of LABEX IGO Dr. François Davodeau , CR INSERM – LABEX IRON

SESSION 1 : Radio-immunotherapy and imaging of cancer (Labex IRON)

9.00 am	Invited lecture (Labex IRON)	Pr. Tony Lahoutte (UZ – Nuclear Medicine, Brussels, Belgium) New advances in nuclear medicine in oncology
9.35 am	Invited lecture	Dr. Caroline Bodet-Milin (Nantes University Hospital, France) Radioimmunotherapy of B-Cell Non-Hodgkin's Lymphoma
10.10 am	Oral communication	Benjamin Chalopin (CRCNA, U892 Nantes, France) New tool for improving the PET imaging of multiple myeloma
10.25 am	Oral communication	Maya Diab (CRCNA, U892 Nantes, France) Optimization of CD138 targeting for radioimmunotherapy (RIT) and imaging: reduction of healthy tissues irradiation by the use of a pre-dose of cold antibodies

10.40 am	Coffee Break
----------	--------------

SESSION 2 : Immunotherapy in cancer (Labex IGO)

11.00 am	Invited lecture	Dr Yann Godet (Inserm UMR1098, Besançon, France) Limits and perspectives for therapeutic anti-tumor vaccination
11.35 am	Invited lecture (Labex IGO)	Dr. François Lang (UMR892, Nantes, France) Advances in adoptive T cell transfer in melanoma
12.10 pm	Oral communication	Cynthia Chauvin (CRCNA, U892 Nantes, France) Adoptive cell therapy for glioblastoma : characterization of tumor cell targets and analysis of their recognition by human T lymphocytes

12.25 pm	Oral communication	Maud Charpentier (CRCNA, U892 Nantes, France) Meloe, a single polycistronic mRNA translated by various mechanisms to generate multiple potential antigenic peptides in melanoma
-----------------	---------------------------	---

12.40 pm	Lunch
-----------------	-------

SESSION 3 : Combined therapies

1.45 pm	Invited lecture	Dr. Karsten Pilones (NYU School of Medicine, New York, USA) Combination Immunotherapy
2.20 pm	Invited lecture (Labex IGO/IRON)	Dr. Joelle Gaschet (UMR 892, Nantes, France) Combination of Alpha-Radioimmunotherapy and a novel Immunomodulatory agent for the treatment of multiple myeloma
3.00 pm	Oral communication	Jérémie Ménager (CRCNA, U892 Nantes, France) Evaluation of the therapeutic potential of alpha-radioimmunotherapy in combination with the adoptive transfer of tumor-specific T cells

3.20 pm	Coffee break
----------------	--------------

3.45 pm	Invited lecture	Dr. Amaury Dumont (BMS company, France) Checkpoint inhibitors: from basic research to clinical implication in cancer therapy.
4.20 pm	Oral communication	Sylvain Simon (CRCNA, U892 Nantes, France) PD-1 expression conditions T cell avidity within an antigen specific repertoire

4.40 pm	Conclusion
----------------	------------