

Local Organizing Committee

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Important dates

Deadline for abstract submission: January 15th, 2016

Notification to authors: January 29th, 2016

Deadline for early registration: February 5th, 2016

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ORGANIZATION and SUPPORT



IMMUNOTHERAPY
LABEX IGO
GRAFT-ONCOLOGY



2nd IGO SUMMER MEETING

www.labex-igo.com/meeting/

April 21st-22nd, 2016
Nantes, France



Faculty of Pharmacy 9 rue Bias, Nantes

Dear Colleagues,

We are pleased to inform you that 2nd IGO SUMMER MEETING is organized in Nantes, France, from 21st to 22nd April 2016.

This meeting is designed for students, clinicians, research associates and basic science investigators. Topics to be covered include new aspects and new trends of immunotherapy in organ transplantation and cancer.

Oral and poster presentation sessions will provide great opportunity for in-depth discussions between clinicians and researchers.

It is a great pleasure to invite you to this international scientific symposium to share the latest results in the fields of organ transplantation and cancer.



Nathalie LABARRIERE
Director of LABEX IGO



Ignacio ANEGON
Deputy Director of Labex IGO

SCIENTIFIC PROGRAM

Thursday, April 21st

General keynote lecture by Megan Sykes, USA :

Tracking the Human Alloresponse: A New Window into Tolerance & Rejection

Session 1 - TFh and B cooperation

Prof. M. Linterman : *T follicular Helper Cells are required for potent immunity after vaccination*

Prof. C. Baan : *T follicular Helper Cells in Transplantation: The Target to Attenuate Antibody-Mediated Allogeneic Responses?*

Dr. P. Ame-Thomas : *T follicular Helper cells in follicular lymphoma: one of the most important players in the malignant B cell niche*

Session 2 - Non-conventionnal T cells

Prof. P. Dellabona : *iNKT cells control tumor progression via differential modulation of TAM subsets*

Dr. G. Sarrabayrouse : *Diversity & functions of CD4CD8 double positive T cells*

Prof. A. Hayday : *Gamma Delta T cells: conserved cells with essential functions*

Technological session : Focus on single cell analysis

Friday, April 22nd

Session 3 - Targeting immunological checkpoints & costimulation

Prof. T. Gajewski : *Targeting regulatory pathways in the tumor microenvironment for cancer immunotherapy*

Prof. X. Zang : *HHLA2 and TMIGD2, the newest members of the B7 and CD28 families*

Dr. B. Vanhove : *Development of CD28 antagonists to differentially impact effector versus regulatory cells post transplantation*

Session 4 - Immunometabolism

Prof. D. Norata : *Translating adaptive immune cell metabolism: a lesson from inherited & acquired dyslipidemias*

Prof. S. Henson : *mTOR-independent regulation of senescent human CD8+ T cells*

Dr. N. Bonnefoy : *Tumor Immune microenvironment: Role of the CD39 ectonucleotidase*



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