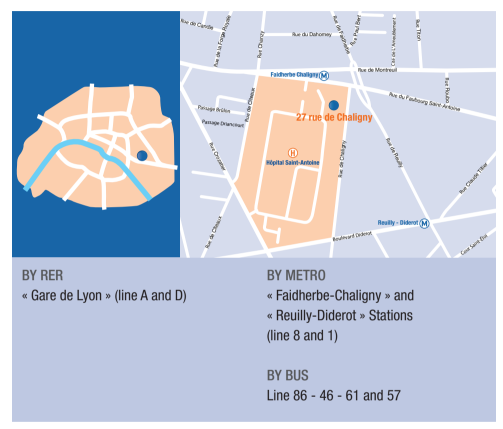


FACULTÉ DE MÉDECINE DE SAINT-ANTOINE «Grand Amphithéâtre» 27 rue de Chaligny – 75012 PARIS



You can register online at the following address: www.math2017.com
For any other question: f.cocrelle@prodarev.fr or Fabienne Cocrelle: +33 1 41 46 92 32

With the institutional support of







«Master Classes in Transplantation and Hematology (MATH)® : Advances in Immunotherapy»

Friday 20 January 2017 9:30 - 16:00 Paris



Register online to this event :

www.math2017.com

Under the auspices of the acute Leukemia Working Party of EBMT

6pages-MATH2017.indd 3

Agence Prod'Arev 127 rue de Bellevue 92100 BOULOGNE BILLANCOURT



«Master Classes in Transplantation and Hematology (MATH)®: **Advances in Immunotherapy»**

AGENDA

Dear Friends and Colleagues,

It is a great pleasure and privilege to invite you to attend MATH 2017 (Master Classes in Transplantation and Hematology (MATH)®: Advances in Immunotherapy) to be held in Paris. France on

Friday 20 January 2017

In the last few years, we have seen huge advances in the field of immunotherapy with or without stem cell transplantation.

With this background, this symposium will review the current challenges in this domain. Current advances with respect to different immunomodulatory drugs and cellular effectors will be discussed, and preclinical and clinical data supporting the development and integration of immunotherapeutic approaches will be presented.

The main objectives are to:

- Provide an update on the current understanding of immunotherapy from the mechanistic standpoint
- Assess the most recent evidence on the role of immunotherapy in different diseases

This symposium is expected to be a great success, reflecting the exciting developments and achievements in the field. We trust that the chosen topics will allow you some intense interactions with your peers and induce new creative ideas for the future

We are looking forward to your active participation.

Sincerely

Pr Mohamad Mohty, MD, PhD President, EBMT

10:00 WELCOME COFFEE **KEY NOTE LECTURE** 10:30 - 11:10 Immune check-point inhibitors M.A. Perales, USA SESSION 1 - PHARMACOLOGICAL IMMUNOMODULATION Chair: N.C. Gorin 11:10 - 11:35 Hypomethylating agents in MDS I. Yakoub-Agha. France 11:35 - 12:00 HDAC inhibitors in AML J. Cornelissen, The Netherlands 12:00 - 12:25 Monoclonal antibodies in ALL A. Nagler, Israel 12:25 - 12:50 FLT3 inhibitors in AML A. Bazarbachi. Lebanon 13:00 - 14:00 LUNCH BREAK **SPECIAL LECTURE** 14:00 - 14:40 Optimal conditioning for haplo-identical transplantation M. Mohty, France **SESSION 2 - CELLULAR THERAPIES** Chair: J. Kuball **14:40 - 15:05** Redirecting T cells using bispecific T cells and CAR T cells M. Hudecek, Germany 15:05 - 15:30 Gamma-delta T cells in lymphoid disases J. Kuball, The Netherlands 15:30 - 15:55 NKT cells in GVHD F. Malard, France 15:55 - 16:20 TK cells for enhanced immune recovery A.L. Ruggeri, France

16:20 - 16:30 Conclusions and meeting adjourn

M. Mohty, France

BACK SEND IN AND **COUPON TO FILL** REPLY

RPPS number* o number First Name* HCP Phone number* Establishment* Speciality* Address*

address: http://www.math2017.com at the following online You can also register

or by email by scanning this reply coupon: f.cocr

*Required fields