



HTC* DAY 2018

Organized by CRYOSTEM under the aegis of **SFGM-TC**May 30th, 2018 - Maison de l'Amérique Latine, Paris

« Predictive factors associated with complications post-HSCT»

10h-10h15: Introduction

Session 1: Donor immune architecture and outcomes post-HSCT

10h15-10h45: Spatial mapping of effector T cell profiles in GvHD

R.Chakraverty, Cancer Institute and Institute of Immunity and Transplantation, University College London

10h45-11h15: Computational flow cytometry - Helping to make sense of high-dimensional immunology data

Y.Saeys, VIB Center for Inflammation Research, Gant

11h15-11h45: CHIP and HSCT : focus on donors F. Damm, Charité School of Medicine, Berlin

Plenary Session:

11h45-12h45: Donor selection for natural killer cell receptor genes and relapse/survival after transplantation

D. Weisdorf, Hematology, Oncology and Transplantation University of Minnesota

12h45-13h45: Lunch Break

Session 2: Pre-transplant factors associated with toxicity or infection post-HSCT

13h45-14h15: Telomere length and toxicity after HSCT R. Peffault de Latour, Hôpital Saint-Louis, Paris

14h15-14h45: Anti-HLA immunization and outcomes post-HSCT JL.Taupin, Hôpital Saint-Louis, Paris

14h45-15h15: DNA polymorphism and fungal infection after HSCT A. Carvalho, Minho University, Braga

15h15-15h30: Coffee Break

Plenary Session:

15h30-16h30: Immune anti-CMV responses and immunosuppression in the context of HSCT K.Komanduri, Sylvester Cancer Center Adult Stem Cell Transplant Program, Miami

Conclusion

(*HTC stands for Hematopoietic stem cell Transplantation Complications - HTC Project is the Endowment Fund of CRYOSTEM, for more information please visit htcproject.org)

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We would like to thank all our partners for their active participation and support.

















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