

Second French International Symposium on CAR T Cells (CARTday)

Organized by the Faculty de Médecine, the Lille University Hospital and
SFR Cancer under the hospice of the SFGM-TC

Wednesday, January 17th, 2018

Faculté de médecine pôle recherche, 59000 Lille, France

9:00 - Welcome and registration

9:45 - Introduction: *Ibrahim Yakoub-Agha & Bruno Quesnel* 15mn

10:00 - Session 1: CARs Overview – Chair: *Christophe Ferrand*

- Multiplex Genome Editing to Generate Universal CAR T Cells Resistant to PD1 Inhibition.
Yangbing Zhao (Philadelphia, USA) 40min
- Novel anti-myeloma immunotherapies targeting the SLAM family of receptor
Michael Hudecek (Germany) 40mn

11h20 - BREAK

11:40 - Session 2: Clinical data– Chair: *Bruno Quesnel*

- Experience in B-cell ALL
Stephan Grupp (Philadelphia, USA) 40mn
- Experience in MM
Jens Hasskarl (TBC) 40mn

13h00 - Lunch

14:20 - Session 3: Clinical data – Chair: *Ibrahim Yakoub-Agha*

- Experience in NHL
Armin Ghobadi (St Louis, USA) 40mn
- Experience in solid tumors
Frédéric Lehmann (Belgium) 40mn
- Overview of post-infusion complications
Cameron Turtle (Seattle, USA) 40mn

16:20 - Session 4: Regulatory issues: Chair: *Jérôme Larghero*

- The challenges in developing Centers of Excellence in innovative cellular therapy.
Antonio Pagliuca (UK) 30 min
- Practice Harmonization Workshop of the SFGM-TC. (Clinical part)
Ibrahim Yakoub-Agha (France) 20 min
- Practice Harmonization Workshop of the SFGM-TC. (Cell product part)
Christian Chabannon (France) 20 min

- 17H30 - Conclusion