



## Journée Intra-LabEx IGO

### Mardi 17 décembre 2019

Amphi. Denis Escande  
IRS UN - 8 quai Moncousu, Nantes

## PROGRAMME

- 9.30 **Accueil et café**
- 10.00 Bilan LabEx IGO 2012-2019 ..... Ignacio Anegon
- 10.15 *Intervention de Claire Hivroz, Institut Curie - Paris*  
"Organizing TCR signaling by intracellular traffic"
- 11.00 Human CD8+Treg expressing a MHC-specific chimeric antigen receptor display  
enhanced suppression of human skin rejection and GVHD in NSG mice ..... Séverine Bézie
- 11.20 Combining adoptive T cell transfer of engineered PD-1 deficient specific T cells  
with a-radioimmunotherapy for melanoma treatment ..... Marisa Capitao et Lucine Marotte
- 11.40 TEMRA CD8 in kidney transplantation, how can we control their immune function ? ..... Tra-My Doan-Ngoc
- 12.00 **Buffet**
- 13.30 *Intervention de Bernard Malissen, Centre d'Immunologie de Marseille-Luminy*  
"In the Lego box of the TCR signaling network...from the list of parts to the assembly instructions"
- 14.15 PD1+/TIGIT+ circulating CD8 T lymphocytes : frequency and early emerging clonotypes  
as a marker of clinical response to anti-PD1 therapy in melanoma patients ..... Nathalie Labarrière
- 14.35 Treatment of GVHD by IL34 to induce immune tolerance ..... Ignacio Anegon
- 14.55 **Pause café**
- 15.25 Role of the C-type lectin-like receptor CLEC-1 in myeloid activation and  
anti-tumor response ..... Elise Chiffolleau

- 15.40 Tracking B cell differentiation in multiple sclerosis : from the blood to the CNS ..... Laure Michel
- 15.55 Studying the functional role of peptides derived from meloe long non coding RNA in melanoma ..... Catherine Rabu
- 16.10 From the single cell analysis of self-antigen specific CD4 T cells to the identification of the immune reservoir of autoreactive T cells ..... Amédée Renand
- 16.25 LabEx IGO 2020..... Emmanuel Scotet
- 16.55 Tissue-residency programming of lymphocytes ..... Christelle Harly
- 17.00 Artificial intelligence algorithms to predict donor specific antibody development in kidney transplanted patients (KiT-DSApredict) ..... Nicolas Vince
- 17.05 *Intervention d'Yves Lecointe, ANR*

**FIN**

---