

## SCIENTIFIC ADVISORY BOARD & LabEx IGO days 2022 May 16<sup>th</sup> & 17<sup>th</sup>, 2022 IRS-UN, Amphithéâtre Denis Escande, 8 Quai Moncousu, 44000 Nantes

	DAY 1: May, 16 <sup>th</sup>
10:00	Welcome coffee
10:30	General presentation of LabEx IGO and its activities, discussion with the SAB members
11:30	Presentation of the research equipment supported by LabEx IGO:  PhenoCycler & Micropicell platform - Aurélie Doméné, CRCI2NA-U1307, Team 12  Hyperion platform - Pierre Pochard, LBAI-U1227
12:30	Lunch
	Internal call awarded projects:
13:45	Tracking auto-reactive CD4 T cells in autoimmune diseases – Amédée Renand , CR2TI-U1064, Team 4
14:05	Functional role of peptides derived from meloe long non coding RNA in melanoma – Catherine Rabu, INCIT-U1302, Team 3
14:25	Tracking B cell differentiation in multiple sclerosis: from the blood to the CNS – Laure Michel, MOBIDIC-U1236, Team 2 – Presented by Stéphane Rodriguez, MOBIDIC-U1236, Team 2 & Laureline Berthelot, CR2TI-U1064, Team 5
14:45	Selected talks - Session 1 - Myeloid cells and Immunoregulation Chaired by Richard Danger, CR2TI-U1064, Team 4 & Thomas Laurent, CR2TI-U1064, Team 1  Lung immune microenvironment adapts to infection by tuning the alveolar macrophage niche - Florian Pierre MARTIN, CR2TI-U1064, Team 6  Epigenetic reprogramming of macrophages upon exposure to Mycobacterium ligand - Maissa Goumeidane, CR2TI-U1064, Team 2  Role of sirpa in post-septic pulmonary immunity - Valeria Chahwan, CR2TI-U1064, Team 6  Single-cell analysis of Mononuclear phagocytes heterogeneity in Crohn's disease, Thomas Laurent - CR2TI-U1064, Team 1
15:25	Coffee Break
15:40	<ul> <li>Selected talks - Session 2 - New strategies in immunotherapy</li> <li>Chaired by Nathalie Labarrière, INCIT-U1302, T3 and Ugo Hirigoyen, CRCI2NA-U1307, T 1</li> <li>Immunological variables associated to immune checkpoint inhibitor toxicity in cancer patients - Soizic Garaud, LBAI-U1227</li> <li>Tumor cells infected by an oncolytic virus activate gamma-delta t cells - Morgane Fouet, CRCI2NA-U1307, Team 1</li> <li>Characterization of tumor extracellular vesicles produced during oncolytic infection - Ugo Hirigoyen, CRCI2NA-U1307, Team 1</li> <li>Machine learning identifies a common signature for anti-SSA/Ro60 antibody expression across autoimmune diseases - Nathan Foulquier, LBAI-U1227</li> <li>Elucidating the genetic architecture of Neuromyelitis Optica disease using Genome wide association approach - Irène Charles, CR2TI-U1064, Team 5</li> </ul>
16:30	End of the day



	DAY 2: May, 17 <sup>th</sup>
	Internal call awarded projects:
9:00	Role of lactic acid in the tumor escape - Aurélie Moreau, CR2TI-U1064, Team 1; Yves Delneste & Pascale Jeannin, CRCI2NA-U1307, Team 4
9:30	Next generation IL-34 and application in diseases - Carole Guillonneau & Ignacio Anegon, CR2TI-U1064, Team 2 — Presented by Noémie Joalland and Apolline Salama, CR2TI-U1064, Team 2
10:00	B cell functional heterogeneity in both protective and pathogenic immune responses: towards a better understanding of regulatory B cell subsets ontogeny and dynamics Sophie Hillion, LBAI-U1227; Sophie Brouard, CR2TI-U1064, Team 4; Céline Delaloy, MOBIDIC-U1236, Team 1
10:30	Coffee Break
10:45	Selected talks - Session 3 - T cells and immunoregulation Chaired by Arnaud Nicot, CR2TI-U1064, Team 5 and Nathan Foulquier, LBAI-U1227  Targeting NKG2A to boost anti-tumor CD8 T-cell responses in human colorectal cancer - Kathleen Ducoin, INCIT-U1302, Team 3  Impact of PD-1 and/or TIGIT deletion in melanoma-specific CD8+ T lymphocytes - Gwenann Cadiou, INCIT-U1302, Team 3  CD4 PD-1+ T cell diversity in autoimmune hepatitis - Pierre Gavlovsky, CR2TI-U1064, Team 4 - Presented by Amédée Renand, CR2TI-U1064, Team 4  A new murine model to investigate the cellular and molecular profile of emerging liver-restricted antigen-specific CD4+ T cells - Thomas Guinebretière, CR2TI-U1064, Team 4  Clinical grade CD8+T regulatory cells moving forward in human transplantation - Séverine Bézié, CR2TI-U1064, Team 2  Expression of TNFR2 and CD29 define a highly suppressive subset of human CD8+ T regulatory cells - Céline Sérazin, CR2TI-U1064, Team 2
12:00	Lunch
13:30	<ul> <li>Tissue-residency programming of lymphocytes - Christelle Harly, CRCI2NA-U1307, Team 12</li> <li>Artificial intelligence algorithms to predict donor specific antibody development in kidney transplanted patients (KiT-DSApredict) - Nicolas Vince (video), CR2TI-U1064, Team 3</li> </ul>
14:00	<ul> <li>STAT1 is a putative therapeutic target in Waldenström disease - Alexis Grasseau, MOBIDIC-U1236, Team 1</li> <li>Imaging mass cytometry for the identification of disease-defining BOB.1-expressing T- and B-cell subsets in Chronic Lung Allograft Dysfunction - Nataliya Yeremenko, CR2TI-U1064, Team 4</li> </ul>
14:30	<ul> <li>Assessment of enhancer RNA relevance in chronic kidney graft rejection - Martin Morin, CR2TI-U1064, Team 3</li> <li>Long non-coding RNAs in B cell differentiation: from fundamental to translational - Jocelyn Plassais, MOBIDIC-U1236, Team 1</li> <li>Multi-cellular spheroid as a new in vitro system to study tumor endothelial cell heterogeneity - Lucas Treps, CRCI2NA-U1307, Team 1</li> </ul>
15:00	Discussion between the SAB members & the steering committee
15:45	Closing remarks
16:00	End of the meeting



## **SAB MEMBERS**

Marc BONNEVILLE, Institut Mérieux, Lyon, France

**Paolo DELLABONA**, San Raffaele Scientific Institute, Experimental Immunology Unit, Milano, Italy **Renato MONTEIRO**, Paris Diderot University, Center for Research on Inflammation, Paris, France **Barbara SELIGER**, Martin Luther University, Institute of Medical Immunology, Halle-Wittenberg, Germany

Megan SYKES, Columbia University, Columbia Center for Translational Immunology, New York, USA Hans Dieter VOLK, Charité, Institute of Medical Immunology, Berlin, Germany