

Pr Karin TARTE Director
Pr Thierry FEST Deputy Director

SCIENTIFIC ADVISORY BOARD
Eric SOLARY (IGR Paris)
Pierre BROUSSET (CRCT Toulouse)
Dominique BONNET (F Crick Institute London)

Céline BENOIST – Administrative and financial manager
Yoni DESVOIS – Technical service – Tech Assistant.
Laurent DELEURME – Flow cytometry – Tech (50%)

Research axes

Research Group 1
Axis 1 : Normal, Tumoral B-cell Differentiation & Environmental Cues
PI : Pr Thierry FEST

Olivier DECAUX PU-PH	Céline DELALOY CR1 INSERM
Gersende CARON LACOMBE Ing	Fabrice CHATONNET Eng
Fabienne DESMOTS LOYER Eng	Céline PANGAULT MCU-PH
Céline BONNAVENTURE Tech	
Amandine PIGNARRE PhD	Nicolas HIPP PhD
Marine LOUARN PhD	Kathleen SANTAMARIA PhD

Research Group 2
Axis 2 : Lymphoid microenvironment in Health and Disease
PI : Pr Karin TARTE

Patricia AME-THOMAS MCU-PH	Frédéric MOURCIN CR EFS
David ROULOIS CR2 INSERM	Elise DESSAUGE Eng
Stéphane RODRIGUEZ Post Doc	Vonick SIBUT Eng
Céline MONVOISIN Eng Assistant	Marion GUIRRIEC , Eng Assistant
Rachel JEAN Tech	Léa VERDIERE PhD
Claire LAMAISON PhD	

SITI (department of CHU - RT Pole of Biology / EFS) - Karin TARTE Director
CORE LAB :

Cédric MENARD MCU-PH **Mikaël ROUSSEL** PH **Joëlle DULONG** Eng project manager **Simon LE GALLOU** Eng project manager 50% **Delphine ROSSILLE** Eng project manager 50%
Nadège BESCHER Tech CHU **Maëlle LATOUR** Tech CHU **Clotilde VERDY** Tech CHU

Translational Research axes

Axis 1 : Blood biomarkers of lymphoma diagnosis and prognosis : impact of new anti-tumoral treatments

Karin TARTE PU-PH	Thierry FEST PU-PH
Thierry LAMY PU-PH	Mikaël ROUSSEL PH
Roch HOUOT PU-PH	Simon LE GALLOU Eng CHU
Cédric MENARD MCU-PH	Delphine ROSSILLE Eng CHU
Cédric PASTORET AHU, PhD	Olivier DECAUX PU-PH

Axis 2 : Immunosuppressive properties of mesenchymal stromal cells : mechanisms and clinical applications

Eric WATIER PU-PH	Séverine LOISEL Eng
Karin TARTE PU-PH	Gilbert SEMANA PU-PH
Isabelle BEZIER Tech CHU	Tuan Nguyen Eng EFS
Nicolas BERTHEUIL MCU-PH	Erwan DUMONTET AHU, PhD

Axis 3 : Myeloid suppressive cells in sepsis

Jean-Marc TADIE PU-PH	Fabrice UHEL PH
Murielle GREGOIRE Eng CHU	Yves LE TULZO PU-PH