

Pr Karin TARTE Directrice UR1
Pr Thierry FEST Directeur Adjoint UR1

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

Céline BENOIST – Gestionnaire UR1 - CDD
Yoni DESVOIS – Adjoint Tech UR1
Laurent DELEURME – Tech UR1 – 50%
Simon LEONARD – Chair UR1 – 50 %

Research Group 1

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

Olivier DECAUX PU-PH UR1	Céline DELALOY CR1 INSERM
Gersende CARON LACOMBE Ing CHU	Fabrice CHATONNET Ing CHU
Fabienne DESMOTS LOYER Ing CHU	Céline PANGAULT MCU-PH UR1
Céline NONN Tech CHU	Amandine PIGNARRE PhD UR1
Marine LOUARN PhD INSERM	Kathleen SANTAMARIA PhD UR1
Juliette GAUTHIER PhD UR1	

Research Group 2

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

Patricia AME-THOMAS MCU-PH UR1	Frédéric MOURCIN CR EFS
David ROULOIS CR2 INSERM	Elise DESSAUGE Ing INSERM
Vonick SIBUT Ing INSERM CDD	Kyriaki TSALKITZI Ing INSERM CDD
Ilenia PAPA PostDoc INSERM	Ansie MARTIN PostDoc INSERM
Céline MONVOISIN AI UR1	Marion GUIRRIEC , AI INSERM 60%
Rachel JEAN Tech CHU	Florence JOUAN Tech UR1
Léa VERDIERE PhD UR1	Claire LAMAISON PhD UR1
Marvin SYLVESTRE PhD UR1	Juliette FERRANT PhD UR1

SITI (CHU - EFS) - Karin TARTE Director

CORE LAB :

Cédric MENARD MCU-PH UR1	Mikaël ROUSSEL PH CHU / Contrat d'interface INSERM	Joëlle DULONG Ing EFS	Simon LE GALLOU Ing CHU
Delphine ROSSILLE Ing CHU	Nadège BESCHER Tech CHU	Maëlle LATOUR Tech CHU	Clodilde VERDY Tech CHU CDD

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

Karin TARTE PU-PH UR1	Thierry FEST PU-PH UR1
Thierry LAMY PU-PH UR1	Mikaël ROUSSEL PH CHU
Roch HOUOT PU-PH UR1	Simon LE GALLOU Ing CHU
Cédric MENARD MCU-PH UR1	Delphine ROSSILLE Ing CHU
Cédric PASTORET AHU, PhD CHU	

Axis 3 : Myeloid suppressive cells in sepsis

Jean-Marc TADIE PU-PH UR1	Murielle GREGOIRE Ing CHU CDD
Yves LE TULZO PU-PH UR1	

Axis 4 : Antibody engineering

Michel COGNE PU-PH	Gilbert SEMANA PU-PH
Yannick DANGER Ing EFS	Natsuko UEDA PhD UR1

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

Eric WATIER PU-PH UR1	Séverine LOISEL Ing EFS
Karin TARTE PU-PH UR1	Isabelle BEZIER Tech CHU CDD
Nicolas BERTHEUIL MCU-PH UR1	Erwan DUMONTET AHU, PhD UR1
Marie CORNIC Tech EFS	

Axis 5 : Inflammation

Patricia AME THOMAS MCU-PH	Laure MICHEL Ing CHU
Charlotte LUCAS CCA	

Research axes

Translational Research axes