

Director: PAYOUX Pierre

Administrative

CALISE Maryline (IEHC)
MARGARITA Christelle (TN)

Project Manager, Quality
MELIGNE Déborah (IECN)

Logistics, Building
MARTINEZ Serge (TN)

Informatics
MARTINEZ Éric (TECE)

DEVIN

Development and Validation of biomarkers in MRI and Nuclear medicine
PERAN Patrice (DR2)

ARBUS Christophe (PU-PH)	LAPRIE Anne (PU-PH)
ARRIBARAT Germain (MCF)	LOTTERIE Jean-Albert (PH)
BARBOSA Ana Raquel (AHU)	LUBRANO Vincent (PA)
BAUDOU Eloïse (PHC)	MATTIA Giulia-Maria (Post-Doc)
BEURAIN Marie (PH)	MIRABEL Hélène
BIOTTEAU Maëlle (Cheffe de P., PhD)	(Neuropsychologue)
BONNEVILLE Fabrice (PU-PH)	MOGICATO Giovanni (Pr DMV)
BOUSSAC Mathilde (Post-Doc)	ORY Fabienne (PH)
BOYER Marc (MCF)	PARIENTE Jérémie (PU-PH)
BRAUGE David (PA)	PAYOUX Pierre (PU-PH)
BREFEL-COURBON Christine (MCU-PH)	PLANTON Mélanie
CARTIAUX Benjamin (DVM-MCF)	(Neuropsychologue PhD)
CHAIX Yves (PU-PH)	QUELVEN Isabelle (MCU-PH)
DANET Lola (MCF)	RAFIQ Marie (AHU)
DE BOISSEZON Xavier (PU-PH)	RASCOL Olivier (PU-PH)
DEL CAMPO Natalia (Cheffe de projet)	SALABERT Anne-Sophie (MCU-PH)
DELCOURT Nicolas (MCU-PH)	SCHMIDT Éric (PH)
DESCAMPS Emeline (CRCN)	SILVA Stein (PU-PH)
FABBRI Margherita (PH)	TENSAOUTI Fatima (CR [§])
GUILLON Laurent (AHU)	YRONDI Antoine (PU-PH)

+ 16 PhD students

3D CHIP*

Bone regeneration, 3D bioprinting of human tissues and organs on chips

LAYROLLE Pierre (DR1)

BRULIN Bénédicte (IECN)
CHAVANAS Stéphane (CRHC)
LAUWERS Frédéric (PU-PH)
LOPEZ Raphaël (PU-PH)
HAMMAD Mira (Post-Doc)

*Equipe Emergente UPS

+ 1 PhD students

iDREAM

Innovation in Drug, Recovery, stem cells, and modulation of Motor plasticity
LOUBINOUX Isabelle (DR2)

Therapeutics after an acute cerebral brain lesion

LOUBINOUX Isabelle (DR2)

BARBIEUX-GUILLOT Marianne (PH)	GEERAERTS Thomas (PU-PH)
BIRMES Philippe (PU-PH)	GOUDY Pierre (CCA)
CAROFF Rachel (IE-CDD)	MARQUE Philippe (PU-PH)
CASTEL-LACANAL Evelyne (PH)	ROBERT Lorenne (IECN)
CIRILLO Carla (CRCN)	SOL Jean-Christophe (PU-PH)
CONCHOU Fabrice (DMV-MCF)	VERY Etienne (PH)

Multimodal imaging of acute brain injuries

DESMOULIN Franck (CRHC)/RAPOSO Nicolas (PH)

ALBUCHER Jean-François (PH)	CHOLLET François (PU-PH)
BRILHAULT Adrien (IR-CDD)	OLIVOT Jean-Marc (PU-PH)
CALVIÈRE Lionel (PH)	VIGUIER Alain (PH)

Neurobiomechanics

GASQ David (MCU-PH)/AMARANTINI David (MCF)

CHARISSOU Camille (MCF)	SIMONETTA-MOREAU Marion (MCU-PH)
DUCLAY Julien (PU)	TALLET Jessica (MCF)
FAUTRELLE Lillian (MCF)	TISSEYRE Joseph (MCF)
LAGARRIGUE Yannick (Post-Doc)	VILLEPINTE Claire (Ergothérapeute, PhD)

+ 14 PhD students

TECHNICAL PLATFORMS: GROS-DAGNAC Hélène (IR1)

MRI

BROUILLET Frédéric **
DESIRAT Jean-Pierre **
GROS-DAGNAC Hélène (IR1)
FERRIES Sandrine **
VAYSSIERE Nathalie *

Fluorination Platform

BACHIR Emilie**
GROS-DAGNAC Hélène (IR1)
PACKER Nicolas**
PEREZ Manon (CDD IR)

Movement Lab

AMARANTINI David (MCF)

Biology Lab

ROBERT Lorenne (IECN)

TMS

SIMONETTA MOREAU Marion (MCU-PH)

EEG

TALLET Jessica (MCF)

3D Bioprinting

BRULIN Bénédicte (IECN)

* Personnel mis à disposition

** Personnel détaché

§ Non EPST