

**Kerstin BYSTRICKY – Directrice d'Unité**

**Plateformes mutualisées / Services communs**  
(voir organigramme du CBI)

**Board of directors (Comité de Direction)**  
Kerstin BYSTRICKY, Alice DAVY, Anthony HENRAS, Gaëlle LEGUBE, Magali SUZANNE

**Conseil du Laboratoire (\* \*)**

**Collegium (Assemblée des responsables d'équipes/ All PI): 27 PI**

**Program RNA Biology**  
Anthony HENRAS

**Program CODE**  
Gaëlle LEGUBE

**Program CellDyn**  
Magali SUZANNE

**Program STADE**  
Alice DAVY

**Vertebrate Embryo Axis Elongation**  
BENZERAF Bertrand – CR CNRS – Resp.

**Histone Demethylase Complexes in Development**

**Chromatin and DNA Repair**  
LEGUBE Gaëlle – DR CNRS – Resp.

**Cell Cycle & Cancer**

DI STEFANO Luisa – CR INSERM – Resp.  
MATTOUT Anna – CR INSERM – Resp.

**Biology of the Centrosome**  
MERDES Andreas – DR CNRS – Resp.

**Control of neuronal Identity in the Zebrafish**  
BLADER Patrick – DR INSERM - Resp.

**Mechanisms of Chromatin Patterning**  
ERDEL Fabian – CR CNRS – Resp.

**Control of Epithelial Remodeling**  
PAYRE François – DR CNRS – Resp.

**Chromatin and Gene Expression**  
BYSTRICKY Kerstin – PR UT3 – Resp.

**Spatio-temporal Control of Cell Division**  
GACHET Yannick – DR CNRS – Resp.  
TOURNIER Sylvie – DR CNRS – Resp.

**Neural Circuit Development**  
PINTO TEXEIRA SOUSA Filipe – CR CNRS – Resp..

**Imprinted small RNA Genes**  
CAVILLE Jérôme – DR CNRS - Resp.

**Dynamic Nuclear Organization**  
BECKOUET Frédéric – CR CNRS – Resp.  
GADAL Olivier – DR CNRS - Resp.

**Cell Cycle, Cell Fate Decision and Neurogenesis**  
PITUELLO Fabienne – DR CNRS – Resp.

**RNA Biology of Archaea**  
CLOUET-D'ORVAL Béatrice – DR CNRS – Resp.

**Dynamic and Dysfunction of Ribosome Synthesis**  
GLEIZES Pierre-Emmanuel – PR UT3 – Resp.

**Apoptosis-dependent Morphogenesis**  
SUZANNE Magali – DR CNRS – Resp.

**Haematopoiesis and Immune Response in Drosophila**  
CROZATIER-BORDE Michèle – DR CNRS – Resp.  
HAENLIN Marc – DR CNRS – Resp.

**Biogenesis of Eukaryotic Ribosomes**  
HENRAS Anthony – DR CNRS – Resp.  
HENRY Yves – DR CNRS – Resp.

**Cell Dynamics**  
THEVENEAU Eric – CR CNRS – Resp.

**Chromatin Dynamics and Cell Proliferation**  
CUVIER Olivier – DR INSERM - Resp.

**Small Nuclear Regulatory RNAs**  
KISS Tamàs – DR INSERM – Resp.

**Chromatin and Cell Proliferation**  
TROUCHE Didier – DR CNRS – Resp.

**Cell-cell Communication in the Mammalian Nervous System**  
DAVY Alice – DR CNRS – Resp.

**Bowel développement and homeostasis**  
KRNDJIA Denis – CDD Chercheur CNRS – Resp.

**Cell Migration and Cancer**  
WANG Xiaobo – CR CNRS – Resp.

**Assistantes de Prévention**

REYES Céline – IE UT3  
QUEILLE Sophie – IE CNRS  
ESCALAS Nathalie – IE CNRS

**Conseillers en Radioprotection**

AUGÉ-DUBOÉ Benoit – ASI UT3  
CANAL Isabelle – T CNRS  
MONTEL-LEHRY Nathalie – AI CNRS  
RINALDI Dana – ASI UT3

**Correspondants Communication**

JUNGAS Thomas - IR CNRS  
PUGET Nadine – CR INSERM  
VIALAR Sophie – CR CNRS

**Correspondant Développement Durable**

AUDOUARD Christophe – IE CNRS

**Correspondantes Formation**

JUFFROY Gwenaëlle – AI CNRS (CBI)  
MOUTAHIR Fatima – AI CNRS

**Correspondantes Égalité**

CLOUET D'ORVAL Béatrice – DR CNRS  
MARNEF Aline – CR CNRS  
VIALAR Sophie – CR CNRS

**Pôles technologiques / Services communs**  
(voir organisation détaillée page suivante)

## Organisation de l'unité de biologie MCD - Mars 2022

### Pôles technologiques et services communs

#### Comité de Direction

#### Référents Achats Consommables Laboratoire

HENRAS Anthony – DR CNRS Resp. Direction

##### Consommables Chimiques

CAVILLE Marie-Line – IR CNRS  
FIRMIN Nathalie – T UT3  
MARTY Virginie – IE CNRS

##### Consommables Plastiques

CHARRY Colette – T CNRS  
MOUTAHIR Fatima – AI CNRS  
MONTEL-LEHRY Nathalie – AI CNRS

##### Enzymes / Biologie Moléculaire

VALENTI Philippe – IE CNRS

##### Anticorps

ESCALAS Nathalie – IE CNRS

#### Culture cellulaire

AUGÉ-DUBOÉ Benoit – ASI UT3  
CHAILLEUX Cathy – IR CNRS  
KETELE Amandine – AI CNRS  
JUNGAS Thomas – IR CNRS

#### Microbiologie/ Levures/Archea

DEZ Christophe – CR CNRS  
KWAPISZ Marta – CR CNRS

#### Plateau d'histologie – Hybridation in situ

SOULA Catherine – PR UT3 – Resp. scientifique  
ESCALAS Nathalie – IE CNRS – Resp. technique

#### Edition du génome souris (CRISPR/Cas9)

DAVY Alice – DR CNRS – Resp. scientifique  
AUDOUARD Christophe – IE CNRS – Resp. technique

#### Organoides

JUNGAS Thomas – IR CNRS – Resp. sci. et technique

#### Transgénèse et Edition du génome Drosophile

CROZATIER Michèle – DR CNRS – Resp. Scientifique  
CARRIER Yannick – AI CNRS  
FAVIER Julien – T UT3 – Resp. Technique (CBI)  
DESTENABES Amélie – T CNRS (CBI)

#### Protéomique/ purification des protéines

CAPEYROU Régine – IR CNRS  
NORMAND Christophe – IR CNRS

#### GenSCAN (single cell genomics)

CLOUAIRE Thomas – CR INSERM Resp. scientifique  
FINOUX Anne-Laure – CDD IR CNRS

#### Cytométrie

CANITROT Yvan – DR CNRS  
CAZALES Martine – ASI UT3

#### Service Laverie-Milieux

BABOURAM Sabrina – ATR CNRS  
NICOLAS Valérie – T CNRS

## Kerstin BYSTRICKY – Directrice d'Unité

### Vertebrate Embryo Axis Elongation

**BENAZERAF Bertrand** – CR CNRS – Resp. – **HDR**

COCHARD Philippe – CR Emérite CNRS – **HDR**  
ROUSSIGNE Myriam – CR CNRS  
SOULA Catherine – PR UT3 – **HDR**

ESCALAS Nathalie – IE CNRS

ROMANOS Michèle – Doctorante UT3

### Cell Cycle & Cancer

**BESSION Arnaud** – DR CNRS – Resp. – **HDR**

CARRAZ Maëlle – CR IRD  
DOZIER Christine – CR CNRS – **HDR**  
HATZOGLOU Anastassia – PR UT3 – **HDR**  
PIZZOCCARO Anne – AI CNRS

LAZORTHES Sandra – CDD IR CNRS  
PREL Anne – CDD IR CNRS

MITRI Elodie – Doctorante UT3  
PONTHIER Elise – Doctorante UT3  
ROLLAND Léo – Doctorant CNRS

### Control of Neuronal Identity in the Zebrafish

**BLADER Patrick** – DR INSERM – Resp.

BATUT Julie – CR CNRS – **HDR**  
CAU Elise – CR CNRS – **HDR**  
DUFOURCQ Pascale – PR UT3 – **HDR**  
GAITS-IACOVONI Frédérique – DR CNRS – **HDR**  
POLES Sophie – T CNRS (60% équipe – 40% aquatique CBI)

ZILLIOX Marie – Doctorante UT3

### Chromatin and Gene Expression

**BYSTRICKY Kerstin** \* – PR UT3 – Resp. – **HDR**

LAVIGNE Anne-Claire – CR CNRS  
KOCANOVA Silvia – MCU UT3  
TANGUY LE GAC Nicolas – CR CNRS  
UMLAUF David – MCU UT3

GOURBEYRE Edith – IE CNRS (50%)  
MOUTAHIR Fatima – AI CNRS

BARUTEL Cédrik – Master 2 UT3

### Imprinted Small RNA Genes

**CAVILLE Jérôme** – DR CNRS – Resp. – **HDR**

VITALI Patrice – MCU UT3

CAVILLE Marie-Line – IR CNRS  
MARTY Virginie – IE CNRS

RIVIERE Julie – Doctorante UT3

### RNA Biology of Archaea

**CLOUET D'ORVAL Béatrice** – DR CNRS – Resp. – **HDR**

BOUVIER Marie – CR CNRS  
KWAPISZ Marta – CR CNRS

CANAL Isabelle – T CNRS  
CAPEYROU Régine – IR CNRS

BATISTA Manon – ATER UT3

FALCOU Cassandra – Master 2 UT3

### Haematopoiesis and Immune Response in Drosophila

**CROZATIER-BORDE Michèle** – DR CNRS – Resp. – **HDR**  
**HAENLIN Marc** – DR CNRS – Resp. – **HDR**

LEBRETON Gaëlle – MCU UT3  
GOBERT Vanessa – CR CNRS  
VANZO Nathalie – CR CNRS

AUGÉ-DUBOÉ Benoit – ASI UT3  
MONOD Caroline – IE CNRS

MORIN-POULARD Ismaël \* – CDD IR CNRS

GIGAN Delhia \* – Doctorante UT3  
LIU Xiaohui – Doctorante UT3  
TIAN Yushun – Doctorant UT3

BERRO Jad Allah – Master 2 USJ Beyrouth

### Chromatin Dynamics and Cell Proliferation

**CUVIER Olivier** – DR INSERM – Resp. – **HDR**

SCHAAK Stéphane – CR INSERM

PERROIS Charlene \* – AI CNRS

ASKRI Refka – CDD AI CNRS  
DEPIERRE David – CDD IE CNRS  
CHANARD Nicolas – CDD IE CNRS

FOSSEPREZ Olivier \* – Doctorant UT3  
SANSEN Thibault – Doctorant UT3

MISSOUM Raoudha – Master 2 UT3

### Cell-cell Communication in the Mammalian Nervous System

**DAVY Alice** \* – DR CNRS – Resp. – **HDR**

LECLERC Catherine – CR CNRS – **HDR**  
NÉANT Isabelle – CR CNRS  
OHAYON David – CR CNRS

AUDOUARD Christophe – IE CNRS  
JUNGAS Thomas – IR CNRS

DURAND Léa – CCD AI CNRS

ANÉ-MIROUSSE Mélanie – Doctorante UT3  
SAHA Sulov – Doctorant UT3

DEBACQ Clémence – Master 2 UR1

## Kerstin BYSTRICKY – Directrice d'Unité

### Histone Demethylase Complexes in Development

**DI STEFANO Luisa** – CR INSERM – Resp. – **HDR**  
**MATTOUT Anna** – CR INSERM – Resp.

CRIBBS David – PR UT3 – **HDR**

FRAISSE-LEPOURRY Laurence – AI CNRS

DEBERNARDI Arnaud – Doctorant CNRS  
MU Haïbin – Docotrant CSC  
SELMI Inès – Doctorante CNRS

FLORINDA Lucie – Master 2 UT3

### Mechanisms of Chromatin Patterning

**ERDEL Fabian** – CR CNRS – Resp. – **HDR**

HERTZOG Maud – CR CNRS – **HDR**

NORMAND Christophe – IR CNRS

MUZZOPAPPA Fernando – Post Doctorant CNRS

ALI Cheryn – Doctorante CNRS  
LEWANDOWSKA Dominika – Doctorante CNRS

BENSAHA Sanaa – Master 2 UT3  
ANFOSSI Michela – Master 2 UTurin

### Spatio-temporal Control of Cell Division

**GACHET Yannick** – DR CNRS – Resp. – **HDR**  
**TOURNIER Sylvie** – DR CNRS – Resp. – **HDR**

GERBAUD Léa – Master 2 Upoitiers  
MENAGER Lisa – Master 2 UT3

### Dynamic Nuclear Organization

**BECKOUET Frédéric** – CR CNRS – Resp. – **HDR**  
**GADAL Olivier** – DR CNRS – Resp. – **HDR**

DEZ Christophe – CR CNRS  
LEGER-SILVESTRE Isabelle – MCU UT3 – **HDR**

QUEILLE Sophie – IE CNRS

AZOUZI Chaïma – Doctorante – UT3  
BASTIE Nathalie \* – Doctorante UT3  
CARRON Claudie – Doctorante UT3  
MBOUMBA IDOUNDOU Henri Liévain – Doctorant UT3

### Dynamic and Dysfunction of Ribosome Synthesis

**GLEIZES Pierre-Emmanuel** – PR UT3 – Resp. – **HDR**

DELAVOIE Franck – MCU UT3  
LEBARON Simon \* – CR INSERM – **HDR**  
O'DONOHUE Marie-Françoise – DR CNRS – **HDR**  
PLISSON-CHASTANG Célia \* – DR CNRS – **HDR**

MONTEL-LEHRY Nathalie \* – AI CNRS  
RINALDI Dana \* – ASI UT3

AUBERT Maxime – CDD IR CNRS  
ESPERITO SANTO Paulo – CDD Chercheur CNRS  
LE PAGE Sarah – CDD IE CNRS

KARIM Elio – Doctorant UT3  
PLASSART Laura – Doctorante CNRS  
TAGNERES Sophie – Doctorante UT3

ASTIER Anaïs – Master 2 UT3

### Biogenesis of Eukaryotic Ribosomes

**HENRAS Anthony** \* – DR CNRS – Resp.  
**HENRY Yves** – DR CNRS – Resp. – **HDR**

ALBERT Benjamin – CR CNRS  
HUMBERT Odile – CR CNRS – **HDR**  
ROMEO Yves \* – MCU UT3

BOURDEAUX Jessie – IE CNRS

DOMINIQUE Carine – CDD AI CNRS

HAMZE Hussein – Doctorant UT3

MAIGA Nana Kadidia – Master 2 UT3

### Small Nuclear Regulatory RNAs

**KISS Tamàs** – DR INSERM – Resp. – **HDR**

EGLOFF Sylvain – CR CNRS – **HDR**  
JADY Béata – CR CNRS – **HDR**

KETELE Amandine – AI CNRS

MOULIS Dylan – Doctorant CNRS

BALLET Lola – Master 2 UT3

### Bowel développement and homeostasis

**KRNDJIA Denis** – CR CNRS – Resp.

BERNAT-FABRE Sandra – AI CNRS

CREFF Justine – Post-doctorante CNRS

KRISHNAKUMAR Vishnu – Doctorant UT3

NEUENDEL Salomé – Master 2 Sorbonne

### Chromatin and DNA Repair

**LEGUBE Gaëlle** – DR CNRS – Resp. – **HDR**

CLOUAIRE Thomas \* – CR INSERM – **HDR**  
GUILLOU Emmanuelle \* – MCU UT3

MARNEF Aline – CR CNRS – **HDR**

MOURAD Raphaël – MCU UT3

PUGET Nadine – CR INSERM

FIRMIN Nathalie \* – T UT3 (50% équipe – 50% TP UT3)  
GOURBEYRE Edith – IE CNRS (50%)

FINOUX Anne-Laure \* – CDD IR CNRS  
GUITTON-SERT Laure – CDD Chercheur CNRS  
LAZAR Ikrame – CDD Chercheur CNRS  
LESAGE Emma – CDD IE CNRS

AUBER Sébastien – Doctorant UT3

COLLINS Sarah – Doctorante CNRS

LE BOZEC Benjamin – Doctorant UT3

MACIEL Emmanuelle – Doctorante UT3

SAUR Florian – Doctorant UT3

HAUTCHAMP Kylian – Master 2 UT3

**Kerstin BYSTRICKY – Directrice d'Unité**

**Biology of the centrosome**

**MERDES Andreas** – DR CNRS – Resp. – **HDR**

BIERKAMP Christiane – PR UT3 – **HDR**

GILBERT Thierry – CR INSERM – **HDR**

HAREN Laurence \* – CR CNRS

BENEDETTI Julie – T CNRS

GUO Keying – Doctorante UT3

**Control Of Epithelial Remodeling**

**PAYRE François** – DR CNRS – Resp. – **HDR**

CHANUT-DELALANDE Héléne – CR CNRS

PELLISSIER-MONIER Anne – MCU UT3

POLESSELLO Cédric – CR CNRS – **HDR**

ZANET Jennifer – CR CNRS – **HDR**

MARQUES Simon – AJT UT3

VALENTI Philippe \* – IE CNRS

IMMARGEON Clément – ATER UT3

MARKUS Damien – Doctorant UT3

PELLETIER Aurore \* – Doctorante CNRS

RIVERO Alexia – Doctorante UT3

GRUSZKA Vincent – Master 2 UT3

**Neural Circuit Development**

**PINTO TEIXEIRA SOUSA Filipe** – CR CNRS – Resp. – **HDR**

CARRIER Yannick – AI CNRS

FORMICOLA Nadia – Post-doctorante UT3

QUINTANA RIO Laura – CDD IE CNRS

DE SOUSA XAVIER Vicente – Doctorant FCT

TABET Maha – Doctorante UT3

RAAD Mohamed – Master 2 UT3

**Cell Cycle, Cell Fate Decision and Neurogenesis**

**PITUELLO Fabienne** – DR CNRS – Resp. – **HDR**

AGIUS Eric – CR CNRS – **HDR**

LOBJOIS Valérie – MCU UT3 – **HDR**

VIALAR Sophie – CR CNRS – **HDR**

UHART Perrine – CDD AI CNRS

BRETONNIERE Delphine – Doctorante UT3

OMERANI Sofiane – Doctorant CNRS

PIGNOLET Julie – Doctorante CNRS

**Apoptosis-dependent Morphogenesis**

**SUZANNE Magali** – DR CNRS – Resp. – **HDR**

ARNOULD Stéphanie – MCU UT3

BENASSAYAG Corinne – MCU UT3 – **HDR**

MONIER Bruno \* – CR CNRS

CAZALES Martine – ASI UT3

MARTIN Emmanuel – CDD Chercheur CNRS

MERLE Tatiana – Post-doctorante CNRS

BOUZIGNAC Ronan – Doctorant CNRS

FONT NOGUERA Meritxell – Doctorante UT3

MONTEMURRO Marianne – Doctorante UT3

THEIS Sophie – Doctorante UT3

ARLES BOTTEGA Hugo – Master 2 UT3

**Cell Dynamics**

**THEVENEAU Eric** – CR CNRS – Resp. – **HDR**

DANESIN Catherine \* – CR INSERM – **HDR**

GLISE Bruno – MCU UT3 – **HDR**

BIBONNE Anne – IE CNRS

**Chromatin and Cell Proliferation**

**TROUCHE Didier** – DR CNRS – Resp. – **HDR**

BERGOGLIO Valérie – CR CNRS – **HDR**

BRIET Martine – MCU UT3 – **HDR**

CANITROT Yvan \* – DR CNRS – **HDR**

ESCAFFIT Fabrice – CR CNRS – **HDR**

FERNANDEZ-VIDAL Anne – MCU UT3

MUNIZ Lisa – CR CNRS

NICOLAS Estelle – CR INSERM

CHAILLEUX Catherine – IR CNRS

REYES Céline – IE UT3

ABDI GALAB Mahdia – Doctorante UT3

CINTORI Luana – Doctorante UT3

OUVRAD Julien – Doctorant UT3

BOSSUYT Julie – Master 2 Upoitiers

DUBOIS Louise – Master 2 UT3

PINCHEDE Lisa – Master 2 UT3

**Cell Migration and Cancer**

**WANG Xiaobo** – CR CNRS – Resp. – **HDR**

BELGUISE Karine – CR INSERM – **HDR**

GUILLOU Aurélien \* – AI CNRS

LIU Jiaying – CDD AI Chine

LI Hao – Doctorant UT3

NICOLLE Amandine – Doctorante UT3

ZHANG Ye – Doctorante UT3

ZHOU Sijia – Doctorante UT3

# Organisational chart 2021-2025

## Molecular, Cellular & Developmental biology

### UMR5077

#### Research Programs

