

RÉUNION NOUVEAUX ENTRANTS / NEWCOMERS' MEETING

7 MARS 2024









Agenda/ Ordre du jour

- 9:30 Intro / Presentation of the Cordeliers Research Center Jessica Zucman-Rossi, Director of the Center & Catherine d'Astier, General Secretary
- 9:45 What is Prevention? Who is it for? Marie-Noëlle Navas, Prevention Officer at the CRC
- 11:30 CRC platforms, uses and good practices Chiara Maiuri, Scientific Director of the platforms
- 11:45 Internal and external communication at CRC Isabelle Tratner, Director of Communication
- 12:00 CRC's various committees
- 12:30 Pizzas Party



Intro / Presentation of the Cordeliers Research Center

The Centre de Recherche des Cordeliers (CRC) is a research center of excellence located in the center of Paris. CRC develops fundamental, translational and clinical research in the field of biology and health.

CRC's research projects are multidisciplinary, mainly in the fields of oncology, immunology, the study of metabolism and the major physiological functions of the body in close collaboration with the University-Hospital Group Paris Centre and the network of 40 hospitals of the Assistance Publique-Hôpitaux de Paris (AP-HP).

In January 2022, CRC has more than 500 people working in 16 teams in three departments. High-performance tools for imaging, genomics, cell culture, functional exploration, and bioinformatics are available to researchers through the Center's technological core facilities

CRC is headed by Professor Jessica Zucman-Rossi, a specialist in oncology and tumor genomics. The Cordeliers Research Centre is administrated by Inserm, Sorbonne University, and Université Paris Cité.



Centre de Recherche des Cordeliers – UMRS 1138 (550 people)

Executive Committee CODIR Centre Research

Council

Director: Jessica ZUCMAN-ROSSI

Deputy Directors:

Frédéric JAISSER, Guido KROEMER, Pierre LAURENT-PUIG

International Scientific Advisory **Board**

Marie-France MAMZER **Ethics**

Maria-Chiara MAIURI Core facilities

Catherine d'ASTIFR **General Secretary**

Isabelle TRATNER

Scientific animation & Development

Frédéric JAISSER

Valorization. resources

Department 3: Genome and Cancer

Director: Pierre LAURENT-PUIG

Marie-Noëlle BRUNELLE-NAVAS Health and safety

Firas BOUALLAGUE Laboratory support staffs

Sarah ZOHAR

Anita BURGUN / Adrien COULET

Information sciences to

support personalized

medicine

Martine DUTILLEUL Administration & Finance

Henry de JUBECOURT Computer network

Department 1: Physiology, Metabolism Director: Frédéric JAISSER

Michel ARTHUR J-Emmanuel Hugonnet

Bacterial structures involved in modulation of antibiotics resistance

Ariane BERDAL

Benjamin Fournier

Molecular Oral

Pathophysiology

Francine BEHAR-COHEN Alicia Torriglia

Physiopathology of ocular diseases: therapeutic innovations

Gilles CRAMBERT Pascal Houillier

Renal, physiology and **Tubulopathies**

Jérôme GALON

Integrative Cancer Immunology

Department 2: Immunology and Cancer

Director: Guido KROEMER

Deputy Director: Isabelle CREMER

Isabelle CREMER Lubka Roumenina Inflammation.

Complement and Cancer

Guido KROEMER Maria Chiara Maiuri

Metabolism, Cancer and Immunity

Sabine COLNOT Angélique Gougelet

Oncogenic functions of Bcatenin signaling in the liver

Pierre LAURENT-PUIG

Sophie Mouillet-Richard Personalized medicine. Pharmacogenomics, Therapeutic optimization (MEPPOT)

Jessica ZUCMAN-ROSSI Didier Jean

Functional Genomics of Solid Tumors (FUNGEST)

Deputy Director: Chantal DESDOUETS

Chantal DESDOUETS Jean-Pierre Couty

Proliferation, Stress and liver physiopathology

Santos SUSIN Florence Nguven-Khac

Cell death and drug resistance in hematological disorders

Marie-France MAMZER Ethics, Research, Translation (ETRES)

Fabienne FOUFELLE Frédéric Jaisser

Metabolic diseases, diabetes and comorbidities

Core facilities: Maria-Chiara MAIURI

Séhastien

LACROIX-DESMAZES

Jordan Dimitrov

Immunopathology and

Therapeutic Immuno-

Intervention

CEF: Functional exploration centre (Valérie CHAUFFETON) CHIC: Centre of Histology, Imaging and Cytometry (Christophe KLEIN) CGB: Genotyping and Biochemistry centre (Hermine KAKANAKOU) L2 Laboratory (Audrey DIDELOT & Delphine LE CORRE)

Jessica Zucman-Rossi

Director Feb 2024





DES CORDELIERS

Localisation des équipes, des plateformes, et de l'administration.

CRC EQUIPES:

Escalier (A):

- 25 C. DESDOUETS 1er étage
- 11 G. KROEMER 26me étage
- 28 J. ZUCMAN-ROSSI 1er étage

Escalier (A2):

26 P. LAURENT-PUIG RDC

Escalier (B):

- 17 F. BEHAR-COHEN 20me droite
- 12 M. ARTHUR 3 me gauche

Escalier (D):

22 S. ZOHAR 1er étage

Escalier (E):

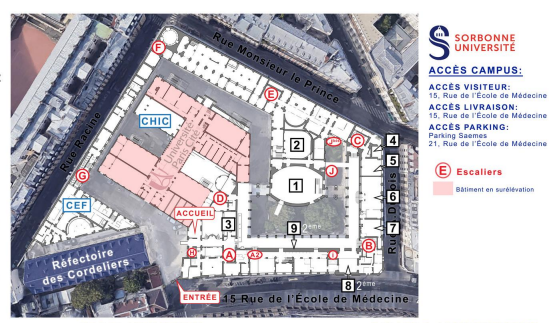
- 05 A. BERDAL 26me gauche
- 08 F. FOUFELLE 36me gauche
- 24 S. COLNOT 1er droite
- 13 I. CREMER 3ême droite
- 15 J. GALON 3ème droite
- 16 S. LACROIX-DESMAZES 40mo droite
- 19 S. SUSIN 2^{ème} droite

Escalier(F):

27 MF. MAMZER 2 Mezzanine

Escalier (1) bis:

03 G.CRAMBERT RDC



CRC PLATEFORMES:

- CEF Centre d'explorations fonctionnelles Esc. GRDC & 1er étage
- CGB Plateau Technique de Génotypage Esc. F 2 ème étage
- CHIC Centre Histologie Imagerie Cytométrie RDC bât. surélévation
- OPS Plateforme OncoPhénoScreen Esc. (A) 2 ème étage
- L2 Esc.(F) 2 eme étage
- L3 Esc. (E) 2ème étage

CRC ADMINISTRATION:

- CRC Secrétariat général & communication Esc. B 2ºmº mezzanine
- CRC Pôle gestion Esc. (C) 1er étage & Esc. (A) RDC

SALLES & AMPHITHEATRES:

SORBONNE UNIVERSITÉ

Escaliers

Bâtiment en surélévation

RDC (accès PMR)

- 1 Amphithéâtre Farabeuf 2 Amphithéâtre Bilski-Pasquier
- RDC (accès 1er sous-sol)

3 Saile Danton

RDC accès par Escaliers (C)

4 Salle de réunion 5 Salle des thèses

RDC entre Escaliers (B) & (C) 6 Salle Marie Curie

7 Salle Club

2ème étage accès par Esc. 8 Amphithéâtre G.Roussy 9 Salle Pérec



Welcome to the Cordeliers Research Center

Your first steps: ask for the Welcome Booklet

- Approach your team's HR manager and provide him/her with a copy of your employment contract or internship agreement.
- He/she will guide you in taking up your position.
- Contact the prevention assistant (PA) of your team and agree on an appointment for the regulatory reception of occupational risks in your laboratory.
- Access to the buildings: a personal badge, a key or an access code given to you by your manager.
- Register in the CRC website directory and ask for a mail address