

Substance use disorders

Sources of inter-individual variability & innovative therapies

April 1st – morning

8:00 – **Welcome**

Coffee / pastries

8:30 Introductory words

9:00 – **Rainer Spanagel**

Innovative psychedelics for the treatment of addiction.

9:40 – **Mickael Naassila**

Histamine H3 Receptor as a target for alcohol use disorder.

10:20 – *Coffee break*

11:00 - **Amandine Luquiens**

Early Lessons from Second-Wave Psychedelic Trials in Alcohol Use Disorder.

11:40 - **Renata Marchette**

Biomarkers of fentanyl-dependence vulnerability in mice.

12:30 *Lunch – Buffet (on site)*

April 1st – afternoon

14:00 – **Sponsors**

14:30 – **Marie Jauffret Roustide**

*Life trajectories of people who live with addiction.
A sociological perspective.*

15:10 – **Marco Venniro**

The importance of social reward in addiction neuroscience.

15:50 – *Coffee break*

16:30 - **Philippe Faure**

Social Determinants of Inter-Individual Variability and Vulnerability.

17:10 – **Christelle Baunez**

Contribution of the subthalamic nucleus network in the social modulation of cocaine and alcohol intake.

19:00 – **Visit “Halte soins addictions” / Association Ithaque (Speakers only)**

April 2nd - morning

8:30 – **Welcome**

Coffee / pastries

9:00 – **Céline Nicolas**

How Ovarian Hormones Influence Cocaine Relapse: A Focus on Progesterone.

9:40 – **Paul Kenny**

Cellular mechanisms of drug craving and the prevention of relapse by GLP1R agonists

10:20 – *Coffee break*

11:00 – **Emmanuel Valjent**

Chronic d-amphetamine triggers cell-type specific transcriptional adaptations in dorsal striatum interneurons

11:40 – **Christian Lüscher**

Individual addiction risk predicted by reward preferences

12:20 – **Conclusions**

Venue :

Centre de Recherche en Biomédecine
Strasbourg, France

1 rue Eugène Boeckel
CRBS – Auditorium



Organizing committee:

- Laurence Lalanne (CRBS, INSERM)
- Victor Mathis (CRBS, INSERM)
- Emmanuel Darcq (CRBS, INSERM)
- Pierre-Eric Lutz (INCI, CNRS)

→ REGISTRATION : <https://tinyurl.com/ypecykdv>

Inserm
La science pour la santé
From science to health

cnrs

FMTS

Faculté de médecine
maïeutique et sciences de la santé
Université de Strasbourg

doric

10X
GENOMICS®

INSCOPIX
A BRUKER COMPANY

INCI

CRBS Centre de recherche en biomédecine de Strasbourg

Université de Strasbourg

Inserm

Le système nerveux de l'adaptation
aux pathologies | NeuroStra

Les Instituts thématiques interdisciplinaires de l'Université de Strasbourg
& CNRS & Inserm