

Le Club des Belles Souris

- 8^e Colloque -

Mardi

8 Novembre 2016

9h15 à 18h00

à l'ICS

*Institut Clinique
de la Souris*

STRASBOURG

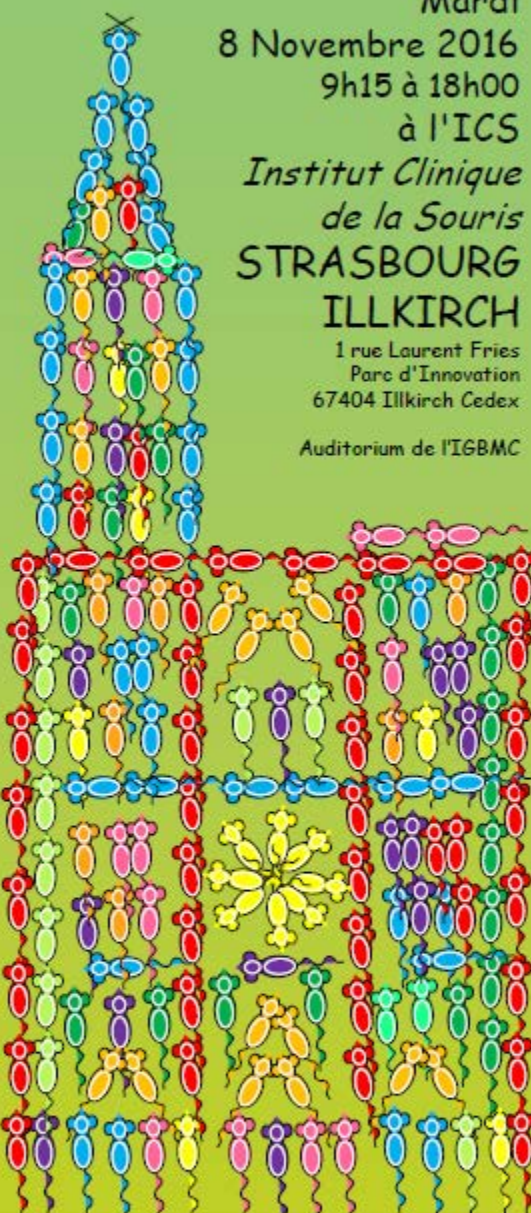
ILLKIRCH

1 rue Laurent Fries

Parc d'Innovation

67404 Illkirch Cedex

Auditorium de l'IGBMC



Intervenants

Juliette GODIN, IGBMC, Illkirch

Unfolded protein response: a homeostat regulating mouse cerebral cortex development

Olivier Ayral, Institut Curie, Paris

Insights into molecular mechanisms implicated in sonic hedgehog medulloblastoma

Genda Comai, Pasteur Paris

Look it in the eye: Understanding extraocular muscle development and patterning

Jocelyn Laporte, IGBMC, Illkirch

Epistasis in mice highlights pathomechanism and therapeutic targets for congenital myopathies

Rafael Galupa, Institut Curie, Paris

The structural and regulatory puzzle of the X-inactivation centre

Irwin Davidson, IGBMC, Illkirch

Role of chromatin remodeling complexes in epigenetic regulation of melanoma gene expression

Gloria Curto, IJM, Paris

Patterns in chromatin and transcriptomic landscapes triggered by spatial dynamics in Pax3 and Pax7 transcriptional activity underpin cellular differentiation layout in the developing spinal cord.

Evan Williams, ETH Zurich

Quantitative Population 'Omics Analysis Using Mass Spectrometry

Jean-Emmanuel Sarry, CRCT, Toulouse

Cancer stem cells and drug resistance in PDX model of acute myeloid leukemia

Matthieu Gérard, CEA, Paris Sud

Genome-wide nucleosome specificity and function of chromatin remodelers in ES cells

Patrice Mollard, IGF, Montpellier

Cellular *in vivo* imaging and manipulation in conscious mouse models: dream or reality?

Marie-Christine Birling, PHENOMIN-iCS, Illkirch, Development and Applications of CRISPR-Cas9 for Genome Engineering

Organisateurs: Michel Cohen-Tannoudji, Yann Héault, Martin Holzenberger, Laurent Le Cam, et Lionel Larue

Informations & inscription gratuite mais obligatoire sur:
<https://cbellessouris.scienceconf.org/>