

RIKEN / Université de Strasbourg

29-04-2024

IPCB Seminar Room 4 rue Konrad Roentgen Strasbourg



2 pm - 2:45 pm

Tackling genetic diseases with chemical biology
Minoru Yoshida, Chemical Genomics Research Group
RIKEN Center for Sustainable Resource Science

2:45 pm - 3:15 pm

Species-wide exploration of the different layers of gene expression regulation in yeast Elie Teyssonnière, HaploTeam, GMGM - UMR7156
University of Strasbourg / CNRS

3:15 pm - 3:45 pm

Cell-to-cell communication in the fission yeast *Schizosaccharomyces pombe*Yoko Yashiroda, Molecular Ligand Target Research Team

RIKEN Center for Sustainable Resource Science

3:45 pm - 4:15 pm

Coffee break

4:15 pm - 4:45 pm

Dissecting the genetic basis of traits with a barcoded population of natural isolates Abhishek Dutta, HaploTeam, GMGM - UMR7156 University of Strasbourg / CNRS

4:45 pm - 5:30 pm

Mapping genetic networks in yeast and human cells

Charlie Boone, Department of Molecular Genetics - Banting & Best Distinguished Scholar

Donnelly Centre for Cellular & Biomedical Research, University of Toronto

RIKEN Center for Sustainable Resource Science

5:30 pm - 6:00 pm

Open discussions

6:00 pm

Wine and sake tasting

Symposium entry is free but registration is required at this link







