

Mechanisms and Consequences of Chromosomal Translocations in Cancer

May 20-21, 2019
Institut Pasteur
Paris, France

Speakers

Constanze Bonifer, University of Birmingham, Birmingham, UK
Jean-Pierre Bourquin, University Children's Hospital, Zurich, CH
Hugues de Thé, Collège de France, Paris, FR
Olivier Delattre, Institut Curie, Paris, FR
Stefan Fröhling, NCT and DKFZ, Heidelberg, DE
Dirk Heckl, Hannover Medical School, Hannover, DE
Jacqueline Jacobs, Netherlands Cancer Institute, Amsterdam, NL
Maria Jasin, Memorial Sloan Kettering Cancer Center, New York, USA
Bernard Lopez, Institut Gustave Roussy, Villejuif, FR
André Nussenzweig, National Cancer Institute, NIH, Bethesda, Md, USA

12 short talks will be selected from abstracts, the rest being exposed as posters
Deadline for abstract submission : April 15, 2019



Sessions

- 1- Origins and mechanisms of chromosomal translocation formation
- 2- Toward a faithful modelling of chromosomal translocations
- 3- Diseases, functional consequences and treatment perspectives

Registration

Closed on May 2, 2019
Standard registration 150 €
Student registration 90 €
Industry 250 €

Scientific committee

Erika Brunet / Ludovic Deriano / Stefan Fröhling / Maria Jasin / Thomas Mercher

Organizing committee

Loélia Babin / Erika Brunet / Ludovic Deriano / Chloé Lescale / Cécile Lopez
Thomas Mercher / Elodie Pysson / Anna Solé Ferré

<http://www.chromotransloc2019.conferences-pasteur.org>