The Conference “130 Years of Institut Pasteur: Celebrating Science” is a key international meeting held at the Institut Pasteur that aims to celebrate the exciting scientific discoveries and advances in science achieved by thousands of people who have been working at the Institut Pasteur within the last 130 years. This three days meeting will cover the different research fields studied at the Institut Pasteur, spanning from infectious diseases to neuroscience, genetics, genomics, and bioinformatics, developmental biology, immunology and cell biology. Young scientists as well as established researchers from the Institut Pasteur, together with invited, world leaders in the different research fields, will present a wide range of current research highlights and future trends.

WEDNESDAY, MAY 15
Welcome by Stewart Cole
Opening lectures by: Françoise Barré-Sinoussi, Philippe Sansonetti, Yasmine Belkaïd

THURSDAY, MAY 16
Session 1: A journey from molecules to cells
Keynote: Michael Hall
Session 2: Individuals, populations, the power of modelling
Keynote: Lluis Quintana-Murci
Session 3: An integrative vision of health and disease
Keynote: Christine Petit, Michael Rosbash, Jean-Pierre Changeux

FRIDAY, MAY 17
Session 4: Microbes and Hosts
Keynote: Michel Nussenzweig
Session 5: Translating discoveries from bench to patients
Keynote: Anne Dejean
Closing lecture: Pascale Cossart

www.130yearsip.conferences-pasteur.org/home
130yearsIP@pasteur.fr

ORGANIZING COMITEE
David Bikard
Carmen Buchrieser
Jost Enninga
Marie-Lise Gougeon
Olivier Schwartz
Pauline Spéder
Moshe Yaniv