

LECTURE MEET THE SPEAKER*

4.00 - 5.00 pm 5.00 - 6.30 pm

*Registration is mandatory by sending an email to florence.henry@lih.lu**B** LECTURE

Maison des Sciences
Humaines
"Blackbox room"

MEET THE SPEAKER*

Light snacks provided
Maison des Sciences
Humaines
Room N° 0015050,
N° 0015040 or N° 2.07

C LECTURE

Maison du Savoir
Room N° 2.230, 4.340 or 4.510

MEET THE SPEAKER

Light snacks provided
Maison du Savoir
Room N° 2.220, 4.390 or Espace A

 LOCATIONS

2018

01 Feb.	Translational bioinformatics in the precision medicine era B	Prof Jessica Tenenbaum Department of Biostatistics and Bioinformatics, Duke University School of Medicine, Durham, NC, USA	Invited by : Francisco Azuaje Léon-Charles Tranchevent
14 Mar.	Systems Analysis of Cancer Metabolism for Identification of Cancer Drug Targets and Biomarkers C	Prof Jens Nielsen Systems and Synthetic Biology, Chalmers University of Technology, Göteborg, Sweden	Invited by : Thomas Pfau Thomas Sauter
22 Mar.	Patient-past based precision medicine B	Prof Søren Brunak Center for Biological Sequence Analysis (CBS), Lyngby, Denmark	Invited by : Reinhard Schneider
03 May	Integrative approaches and workflows to identify disease specific biomarkers and therapeutic candidates C	Dr Shailendra Gupta University of Rostock, Germany CSIR - Indian Institute of Toxicology Research, Lucknow, India	Invited by : Reinhard Schneider

26 June	Quantifying intratumoral heterogeneity at single cell level B	Dr Andrei Zinovyev Institut Curie, Paris, France	Invited by : Francisco Azuaje Petr Nazarov
04 Sept.	Title TBC B	Prof Joaquin Dopazo Fundación Progreso y Salud and Spanish National Bioinformatics Institute (INB), Spain	Invited by : Francisco Azuaje Thomas Sauter
27 Sept.	Title TBC B	Prof Jochen Prehn Royal College of Surgeons in Ireland	Invited by : Reinhard Schneider
03 Dec.	Systems biology of signal transduction Title TBC B	Prof Ursula Klingmüller DKFZ, Heidelberg, Germany	Invited by : Philippe Lucarelli Thomas Sauter

Coordinated by Department of Oncology (Bioinformatics and Modelling, Principal Investigator: Dr Francisco Azuaje)
Get more details on our lectures! Sign up for the newsletter on our website! www.lih.lu