TRANSLATIONAL BIOINFORMATICS & SYSTEMS BIOMEDICINE





		Vni Lux Hou	CTURE versity of tembourg (LCS use of Biomedi ound Floor, Roc	cine II Luxembourg (LCSB)	ER*
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3	-)0 - 5.00 pm 	5.00 - 6.30 _{pm}	7 8 * Registration is mandato by sending an email to florence.henry@lih.lu
19 June Hunt for the tipping poi			Systems biology of signal transduction Title TBC Nov.		
Prof Luonan Chen Chinese Academy of Sciences, Shanghai, China	Invited by : Feng He			rsula Klingmüller berg, Germany	Invited by : Philippe Lucarelli Thomas Sauter
L] Systems pharmacology Title TBC			твс	Theoretical Biophysics Title TBC	
Dr Mónica Campillos Institute of Bioinformatics and Systems Biology, Helmholtz Zentrum München, Germany	Invited by : Francisco Azuaje		Prof Ed Institute of Bi Berlin, Germa	Ida Klipp ology, Humboldt-Universität zu Berlin, ny	Invited by : Gunnar Dittmar
30 Nov. Systems-level modeling between biocuration, predictions and validations Title TBC			твс	Mathematical Modellin Title TBC	ng of Cellular Processes
Dr Ioannis Xenarios Swiss Institute of Bioinformatics (SIB), Lausanne, Switzerland	Invited by : Francisco Azuaje			Wolf rück Center for Molecular Medicine in z Association, Berlin, Germany	Invited by : Gunnar Dittmar
Systems Biology of Gene Regulation Jan.		2018	B Systems biology Title TBC		
Prof Nikolaus Rajewsky The Max Delbrück Center for Molecular Medicine in the Helmholtz Association, Berlin, Germany	Invited by : Gunnar Dittmar			nso Valencia onal Cancer Research Center (CNIO),	Invited by : Reinhard Schneider
O1 Feb. Translational research f	Translational research for precision medicine Title TBC		TBC Health data, electronic of Title TBC Title TBC Prof Søren Brunak Center for Biological Sequence Analysis (CBS), Lyngby, Denmark		c records
Dr Jessica Tenenbaum Department of Biostatistics and Bioinformatics, Duke University School of Medicine, Durham, NC, USA	tment of Biostatistics and Bioinformatics, Duke Francisco Azuaje				Invited by : Reinhard Schneider
14 Metabolic modeling Title TBC			Precision medicine, evolution and structural biology Title TBC		
Prof Jens Nielsen Systems and Synthetic Biology, Chalmers University of Technology, Göteborg, Sweden	Invited by : Thomas Pfau Thomas Sauter			S Sander Cancer Institute and Harvard Medical n, USA	Invited by : Reinhard Schneider

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

