LECTURE SERIES & WORKSHOPS **2017**

INFECTION & IMMUNITY



LECTURE
Lycée Technique
d'Esch/Alzette
Salle de Projection

MEET & EAT *
light lunch provided
House of BioHealth,
Room Françoise
Barré-Sinoussi

11.00 - 12.00 pm

Transfer in 🔳

12.30 - 2.00 pm

* Registration is mandatory by sending an email to

florence.henry@lih.lu

10	11	12	1	2	3	4	5	6	7	8	
26	Dr. Hiroshi OHNO Invited by Dr. Mahesh Desai			Microenvironment & Immunity Unit, Director, Department of Immunology RIKEN Institute, Yokohama City, Japan						ute,	
Jan.	INTEGRATED OMICS APPROACH FOR UNDERSTANDING THE GUT ECOSYSTEM AND DEMENTIA										
02		. Barbara B Prof. Dr. Marku			Head of Department, Medical University of Vienna, Department of Pathophysiology and Allergy Research Center for Pathophysiology, Infectiology and Immunology, Vienna, Austria						
Feb.	APPLES CAN DRIVE BIRCH POLLEN-ALLERGIC PATIENTS NUTS! NOVEL INSIGHTS INTO CROSS-REACTIVITY OF ALLERGENS										
Prof. Dr. Hergen SPITS Academic Center of the University of Amsterdam (AMC),											
16 Feb.		/ Dr. Jacques Zi	mmer	Dept Cell Biolo	gy & Histolog	y, Amsterdam,	The Netherlan	i u s	LECTURE		
	DEVELOPMENT AND PEASITETT OF HOMAN IEC										
16	Prof. Dr. Philippe EIGENMANN Invited by Prof. Dr. Markus Ollert Associate Professor of Pediatrics, University of Geneva, Switzerland										
Mar. STRATEGIES FOR IMMUNOMUDULATION OF FOOD ALLERGY											
30		r. Gérard El oy Dr. Mahesh [Microenvironm Immunology, In					LECTURE 11.30 - 12.3		
Mar.	REGULATION OF INFLAMMATION BY INTESTINAL MICROBIOTA MEET&EAT* 1.00 - 2.30 pm									30 pm	
27 Apr.	Prof. Dr. Stephen DURHAM Invited by Prof. Dr. Markus Ollert Head of Section for Allergy and Clinical Immunology at NHLI, Imperial College and Professor of Allergy and Respiratory Medicine at Royal Brompton Hospital, London, United Kingdom										
ALLERGEN IMMUNOTHERAPY: A MODEL OF HUMAN ANTIGEN-SPECIFIC TOLERANCE											
04		Peter KRA/ Prof. Dr. Dirk B		Tumor immuno Heidelberg, Ger	0,	n, German Cand	cer Research C	enter,			
May	TOLERANCE TO APOPTOTIC CELLS BY THE ANNEXIN SYSTEM										
18 May	Prof. Dr. Max LÖHNING Invited by Prof. Dr. Dirk Brenner Immunology & Osteoarthritis Research, Head, Pitzer Laboratory of Osteoarthritis Research Charité - Universitätsmedizin Berlin (CCM) Department of Rheumatology and Clinical Immunology German Rheumatism Research Center (DRFZ), Berlin, Germany									.rch	
iviay	IMPLICATION OF T HELPER CELLS IN CYTOKINE MEMORY (TITLE TBC)										
29	Prof. Dr. H	lenning W Prof. Dr. Dirk B	ALCZAK renner	Professor of Ca Head, Departme					entre United Kingdom		
June		LINEAR	UBIQUITII	NATION IN IMI	MUNITY, C	ELL DEATH A	AND BEYON	D (TITLE	TBC)		
21	Prof. Dr.	Jürgen RU Prof. Dr. Dirk B	LAND renner	Director of Inst Technische Uni				emie, Klini	kum rechts der Isar,		
Sept.	ITAM RECEPTOR SIGNALING TO NF-KAPPAB IN INNATE AND ADAPTIVE IMMUNITY (TITLE TBC)										
12		. Veit HORN Prof. Dr. Dirk B		Chair of Immun Maximilians-Un			enter and Dep	artment o	f Biochemistry, Ludw	/ig-	
Oct.	Oct. MOUSE IS NOT MAN - INFLAMMASOME SIGNALING IN THE HUMAN SYSTEM										
16		Dana PHIL Prof. Dr. Dirk B		Dept. of Immun	nology, Unive	rsity of Toronto	o, Canada				
Nov.		THE FUNCTION OF NOD PROTEINS IN BACTERIAL INFECTION (TITLE TBC)									
твс		Michael LC Prof. Dr. Dirk B		Director of Inst Germany., Presi					e, University of Marb	urg,	
	EFFECTOR T-CELL FATE DECISIONS IN HEALTH AND DISEASE (TITLE TBC)										



