LECTURE SERIES & WORKSHOPS 2017



	LECTURE <i>Lycée Technique</i> d'Esch/Alzette Salle de Projection	MEET & E light lunch <i>House of Bi</i> Room Franc Barré-Sinou	provided oHealth, çoise						<mark>on is manda</mark> an email to	tory	
	11.00 - 12.00 ,	om 12.30 - 2 .	.00 pm					florence.he	nry@lih.lu		
l i i i i				hundhund	duuutu	n da na d	l	ata an ta		hiriti	1.1.1
.0	11 12	2 1	:	2	3	4	5	6	7	7	
26	Dr. Hirosh	i OHNO		nvironment &		Unit, Directo	or, Departm	ent of Imm	unology RIK	EN Institu	te,
26	Invited by Dr. Mahesh Desai			Yokohama City, Japan							
an.	INTEGRATED OMICS APPROACH FOR UNDERSTANDING THE GUT ECOSYSTEM AND DEMENTIA								ΓΙΑ		
02	Prof. Dr. Barb Invited by Prof. Dr			Head of Department, Medical University of Vienna, Department of Pathophysiology and Allergy Research Center for Pathophysiology, Infectiology and Immunology, Vienna, Austria							
eb.	APPLES CAN DRIVE BIRCH POLLEN-ALLERGIC PATIENTS NUTS!										
CU .		NOVE	LINSIGH	TS INTO CR	OSS-REA	ΟΤΙΝΙΤΥ ΟΙ	F ALLERG	ENS			
16	Prof. Dr. Her	gen SPITS		nic Center of				•		1 20 12 20	
16	Invited by Dr. Jac	ques Zimmer	Dept C	Cell Biology &	Histology, A	msterdam,	The Netherl	ands	LECTURE 1 MEET&EAT		
eb.	DEVELOPMENT AND PLASTICITY OF HUMAN ILC						MELIQUAT	1.00 2.5	O pi		
16	Prof. Dr. Philippe			of Pediatric All					d		
Nar.	Invited by Prof. Dr. Markus Ollert Associate Professor of Pediatrics, University of Geneva, Switzerland STRATEGIES FOR IMMUNOMUDULATION OF FOOD ALLERGY										
30	Prof. Dr. Gér Invited by Dr . M			nvironment & ology, Institu	-		or, Departm	entof	LECTURE 1	1.30 - 12.30) pm
Nar.				NFLAMMA			AL MICRO	BIOTA	MEET&EAT	* 1.00 - 2.3	0 pr
	Drof Dr Ctorb	Head o	of Section for <i>i</i>	Allergy and	Clinical Imm	unology at	NHLI,				
27	Prof. Dr. Stephen DURHAM Invited by Prof. Dr. Markus Ollert			Imperial College and Professor of Allergy and Respiratory Medicine at Royal Brompton							
\pr.				Hospital, London, United Kingdom HERAPY: A MODEL OF HUMAN ANTIGEN-SPECIFIC TOLERANCE							
	Prof. Dr. Peter			immunology							
04	Invited by Prof. D			berg, German		erman canc	ernesearen	center,			
lay	TOLERANCE TO APOPTOTIC CELLS BY THE ANNEXIN SYSTEM										
18	Prof. Dr. Max Invited by Prof. Dr		Charit	nology & Oste é - Universitä nology Germa	tsmedizin B	erlin (CCM) [Department	of Rheuma	itology and (ch
Мау	QUANTITATIVE CONTROL OF T CELL DIFFERENTIATION AND MEMORY IN INFECTIONS										
21	Prof. Dr. Jürge			or of Institut f			d Pathobioc	hemie, Klin	ikum rechts	der Isar,	
ept.	Invited by Prof. Dr. Dirk Brenner Technische Universität München, Germany ITAM RECEPTOR SIGNALING TO NF-KAPPAB IN INNATE AND ADAPTIVE IMMUNITY (TITLE TBC)							C)			
12	Prof. Dr. Veit	HORNUNG	Chair c	of Immunobio	chemistry (W3), Gene Ce					g-
Dct.	Invited by Prof. Dr		Maximilians-University, Munich, Germany								
				r LAIVIIVIAS		NALINGIN	INC HUI	VIAIN SYS			
	Prof Dr Dana	PHILPOTT									

	16
N	٥١

07

Dec

Prof. Dr. Dana PHILPOTT Invited by Prof. Dr. Dirk Brenner

Dept. of Immunology, University of Toronto, Canada

THE FUNCTION OF NOD PROTEINS IN BACTERIAL INFECTION (TITLE TBC)



Prof. Dr. Henning WALCZAK Invited by Prof. Dr. Dirk Brenner

ZAKProfessor of Cancer Biology, Scientific Director, CRUK-UCL Cancer CentrenerHead, Department of Cancer Biology, UCL Cancer Institute, London, United Kingdom

LINEAR UBIQUITINATION IN IMMUNITY, CELL DEATH AND BEYOND (TITLE TBC)

твс	Director of Institute for Medical Microbiology and Hospital Hygiene, University of Marburg, Germany., President of the German Society of Immunology (DGFI)

EFFECTOR T-CELL FATE DECISIONS IN HEALTH AND DISEASE (TITLE TBC)

Coordinated by Department of Infection and Immunity (Director: Prof. Dr. Markus Ollert) Get more details on our lectures! Sign up for the newsletter on our website! www.lih.lu

Supported by the National Research Fund Luxembourg

Fonds National de la Recherche Luxembourg