

SFB-TR 84 "Innate Immunity of the Lung: Mechanisms of Pathogen Attack and Host Defence in Pneumonia"



Retreat Schloss Rauschholzhausen 26.-28.04.2016

Date	Time	Speaker	Title	Site	min	
Tue Apr 26	13:00	Lunch				60
	14:00	Hippenstiel/ Hackenberg	SFB	Welcome, common activities, International Conference	HS	25+15
	14:40	Opitz /Chaput / Heimesaat	A5	Cross-talk of antimicrobial therapy, microbiota and innate immunity in pneumonia caused by multidrug-resistant Gram-negative bacteria		25+15
	15:20	Coffee break				30
	15:50	Krasteva-Christ / Kummer	A6	Pathogen recognition by taste receptors and coupling to mucociliary clearance	HS	25+15
	16:30	Zahlten/ Suttorp / Hain	B1	Peptidoglycan recognition proteins (PGLYRPs) as regulators of innate immunity in the lung	HS	25+15
	17:10	Coffee break				30
	17:40	Meeting Steering board, Meeting Advisory Board Doc and Postdoc meeting			Bib SR	01:30
	19:10	Dinner				
	We Apr 27	9:00	Hocke / Hippenstiel	B6	Role of mitochondria for innate immune activation in pneumonia	HS
9:40		Hocke	Z1a	"High-end" microscopy in cellular microbiology of the lung	HS	25+15
10:20		Coffee break				30
10:50		Sander	C8	Tuning innate immune responses to augment anti-carbohydrate vaccines against bacterial pneumonia /		35+15
			EN1	Regulation of protective pulmonary immunity by innate pathways sensing bacterial viability		
11:40		<u>Meet the expert:</u> Leon Schulte		Detection and functional investigation of non-coding RNA	HS	60
12:40		Lunch			EH	60
13:40		Walking tour				2h
15:40		Coffee break				30
16:10		Witzenrath / Weissmann	C6	The Angiotensin/Tie-2 system in severe pneumonia	HS	25+15
16:50		Fischer / Müller- Redetzky	C7	Extracellular nucleic acids in severe pneumococcal pneumonia: Mechanisms and therapeutic approaches in combination with adrenomedullin	HS	25+15
17:30		Coffee break				30
18:00		Rudolf Lucas (Georgia Regents University, US)		<u>Evening lecture:</u> A novel strategy to improve lung function during pneumococcal pneumonia	HS	60
19:00		Dinner				

Thu

Workshop

Apr 28

8:30	Achim Gruber	Structure & function in comparison to human lung, overview on nomenclature of pathological changes,	HS	60
9:30	Coffee break	procedures in tissue handling, eSlide technology and		30
10:00	Kristina Dietert	digital morphometry	HS	60
11:00	Coffee break and departure			30
11:30	Bus Shuttle			

Rooms HS: Hörsaal, WS: Weißer Saal, Bib: Bibliothek

Venue / Schloss Rauschholzhausen

Lodging: Ferdinand-von-Stumm-Straße

35085 Ebsdorfergrund-Rauschholzhausen

<http://www.uni-giessen.de/cms/ueber-uns/rhh>

Registration <http://www.sfb-tr84.de/members-area/retreat/>

Transfer: Bahn, Bus-Shuttle zwischen Marburg-Rauschholzhausen-Gießen

Station	Zeit	Gleis	Zug
Berlin Ostbfh.	ab 07:23	6	ICE 595
Berlin Hbf	ab 07:34	14	
Kassel-Wilhelmshöhe	an 10:14	2	
26.04.2016			
Kassel-Wilhelmshöhe	ab 10:29	7	RE 4157
Marburg (Lahn)	an 11:33	4	
Marburg-Bahnhof	ab 11:40		Bus-Shuttle
Schloss RHH	ab 11:30		Bus-Shuttle
28.04.2016			
Marburg (Lahn)	ab 12:20	5	RE 4156
Kassel-Wilhelmshöhe	an 13:26	9	
Kassel-Wilhelmshöhe	ab 13:43	3	ICE 690
Berlin Hbf (tief)	an 16:25	12	

