



TRR 83 Transregional Collaborative Research Centre 83
 Heidelberg - Bonn – Dresden
 Molecular Architecture and Cellular Functions of
 Lipid/Protein Assemblies

Summer School Bonn 2011
September 12 – 14, 2011

Monday, September 12, 2011		
11.45 – 12.45 h	LIMES Institut Ground Floor	Get together with light lunch (fingerfood, cold and hot drinks)
12. 45 – 13.30 h	LIMES Ground Floor Seminar Room	Christoph Thiele (Bonn) Welcome and Introduction to the Program
13.30 – 14.00 h	LIMES Ground Floor Seminar Room	Presentation Module 1 “Lipid storage and autophagy in Drosophila Larvae” (Julia Sellin, Hoch Group)
14.00 -14.30 h	LIMES Ground Floor Seminar Room	Presentation Module 2: “Manipulation of lipid levels in membrane sheets” (Luis Spitta, Lang Group)
14.30 – 15.00 h	LIMES Ground Floor Seminar Room	Presentation Module 3: “Lipid transfer between model membranes analyzed by FRET assays” (Heike Schulze, Sandhoff-Group)
15:00 – 15.30 h		Coffee break
15.30 – 16.00 h	LIMES Ground Floor Seminar Room	Presentation Module 4: “Click chemistry-based analysis of protein fatty acylation and fatty acid metabolism” (Thiele, Thiele Group)
16.00 – 16.30 h	LIMES Ground Floor Seminar Room	Presentation Module 5: “Detection of protein-lipid interactions by photocrosslinking combined with click chemistry” (Stevanovic, Thiele Group)
19.00 h	Meyer’s Clemens-August- Str. 51	Dinner

Tuesday, September 13, 2011			
9.00 – 16.30 h	LIMES Institut 1st Floor	Module 1 Lipid Storage and autophagy in Drosophila Larvae (Julia Sellin, Hoch Group)	Kerstin Rink Johanna Spandl Cagakan Özbalci Anke Penno Anne Gäbler
9.00 – 16.00 h	LIMES Institut 3 rd Floor	Module 2 Manipulation of lipid levels in membrane sheets (Luis Spitta, Lang Group)	Daniel Parisotto Ina Stöck Benjamin Radestock Stephan Gütgemann Xiaoyu Pan Mario Schöne
9.30 – 16.30 h	Kekulé-Institut Gerhard-Domagk- Str. 1 5 th Floor, Sandhoff Lab	Module 3 Lipid transfer between model membranes analyzed by FRET assays (Heike Schulze, Sandhoff Group)	Kristina Thamm Paulina Turcza Bernhard Dörr Tamara Krsmanovic Radwan Hameed
9.00 – 17.00 h	LIMES Institut 3 rd Floor	Module 4 Click chemistry-based analysis of protein fatty acylation and fatty acid metabolism (Thiele, Thiele Group)	Martin Gantner Anna Bulankina Vincent Oninla Maryam Esmaeili
9.00 – 17.00 h	LIMES Institut 3 rd Floor	Module 5 Detection of protein-lipid interactions by photocrosslinking combined with click chemistry (Ana Stevanovic, Thiele Group)	Mathias Gerl Jana Karbanova Aleksander Czogalla Kerstin Ross
		Lunch at the Mensa Poppelsdorf (with coupons)	
19.00 h	LIMES Institut	Barbecue and drinks	

Wednesday, September 14, 2011			
9.00 - 16.30 h	LIMES Institut 1st Floor	Module 1 Lipid Storage and autophagy in Drosophila Larvae (Julia Sellin, Hoch Group)	Daniel Lohmann Mario Schöne Kerstin Ross Maryam Esmaeili
9.00 – 16.00 h	LIMES Institut 3 rd Floor	Module 2 Manipulation of lipid levels in membrane sheets (Luis Spitta, Lang Group)	Mathias Gerl Cagakan Özbacı Jana Karbanova Anna Bulankina Kristina Thamm Tamara Krsmanovic
9.30 – 16.30 h	Kekulé-Institut Gerhard-Domagk- Str. 1 5 th Floor, Sandhoff Lab	Module 3 Lipid transfer between model membranes analyzed by FRET assays (Heike Schulze, Sandhoff Group)	Kerstin Rink Aleksander Czogalla Anke Penno Vincent Oninla Martin Gantner Anne Gäbler
8.00 – 16.00 h	LIMES Institut 3 rd Floor	Module 4 Click chemistry-based analysis of protein fatty acylation and fatty acid metabolism (Thiele, Thiele Group)	Johanna Spandl Benjamin Radestock Stephan Gütgemann Xiaoyu Pan Daniel Parisotto
8.00 – 16.00 h	LIMES Institut 3 rd Floor	Module 5 Detection of protein-lipid interactions by photocrosslinking combined with click chemistry (Ana Stevanovic, Thiele Group)	Paulina Turcza Bernhard Dörr Radwan Hameed Ina Stöck
		Lunch at the Mensa Poppelsdorf (with coupons)	
Around 16.00 h	LIMES Institut	Farewell Get together	