

## Microcompartments, Membranes and Cellular Communication part II: Methods

**Wednesday 9:15 a.m. room 35/209-210**

	Given by	Topic
18.04.2012	Jacob Piehler	Quantitative protein interaction analysis by surface sensitive detection
25.04.2012	Jürgen Heinisch	<i>In vivo</i> recombination and yeast genetics as tools for studying microcompartmentation
02.05.2012	Roland Brandt	Monitoring cytoskeletal interactions and dynamics <i>in vitro</i> and in cells
09.05.2012	Christian Ungermann	Overexpression, assembly and analysis of large protein complexes on organelle membranes
16.05.2012	Heinz-Juergen Steinhoff/Klare	Site-directed spin labelling EPR
23.05.2012	DIES ACADEMICUS	
30.05.2012	Michael Hensel	Recombineering: versatile techniques to generate recombinant DNA in pro- and eukaryotic cells.
06.06.2012	Sabine Zachgo	The pros and cons of different expression and interaction studies: what is suitable to answer my question?!
13.06.2012	Renate Scheibe	Protein Affinities as a Tool for their Purification
20.06.2012	Achim Paululat	Rumble in the Jungle: Knock outs and other manipulations in flies
27.06.2012	Joost Holthuis	Global profiling and analysis of protein-protein/protein-lipid interactions in cellular bilayers
04.07.2012	Guy Hanke	Analysis of membrane protein complexes by PAGE
11.07.2012	Helmut Wieczorek	Protein purification without tags
18.07.2012		
25.07.2012	Hans Merzendorfer	Microcompartmentation in Artificial Cells
01.08.2012		