



### Train connections:

Trains leave hourly from Munich  
to Prien

#### By car:

Motorway A8 Munich-Salzburg,  
Exit: Bernau/Prien direction  
Prien-Ortsmitte; or to Gstadt (better  
parking).

## Ferry to the Fraueninsel:

See attachment

## Organisation:

PD Dr. med. Max Schnurr

Abteilung für Klinische Pharmakologie

Medizinische Klinik Innenstadt

Medizinische Poliklinik Innenstadt

Kinderklinik und Kinderpoliklinik im Dr. von Haunerschen

Kinderspita

Klinik und Poliklinik für Dermatologie und Allergologie

Klinikum der Universität München

Lehrstuhl Bakteriologie und Lehrstuhl Virologie (Genzentrum)

des Max von Pe

# Mikrobiologie

Center for NanoScience, CeNS und  
Fakultät für Geowissenschaften

Department für Geo- und Umweltwissenschaften  
Universität Münster

Universität München

# Third Annual Retreat

Graduiertenkolleg 1202

## „Oligonucleotides in cell biology and therapy“



**Thursday 18. to Friday 19. September 2008**



Kloster Frauenchiemsee

**Thursday, 18. September 2008 until 10 a.m. check in**

10:00	Welcome	Stefan Endres, Max Schnurr
10:10	<b>1. Session</b>	<b>RIG-I like helicases and IFNs</b> Chairs: Simon Rothenfusser, Karl-Klaus Conzelmann
10:10	Franziska Hoffmann	Polymorphisms in RIG-I like helicases and their influence on the course of hepatitis C virus Infection
10:30	Wolfgang Hamm	Molecular patterns of RIG-I ligands
10:50	Lisa Drechsel	Viral proteases and IFN inhibition
11:10	Christian Pfaller	Mutational analysis of inhibitory functions of the Measles virus V protein
12:00	Lunch	
13:30	<b>2. Session</b>	<b>Immunotherapy</b> Chairs: Carole Bourquin, Max Schnurr
13:30	Philipp Bittner	Myeloid-derived suppressor cells and TLR ligands in immunotherapy
13:50	Stefan Moder	Influence of TLR agonists on suppressive activity of regulatory T cells
14:10	Raffael Thaler	PAMP Signals influence trafficking of regulatory T cells
14:30	Peter Düwell	TLR-based therapeutic vaccination of experimental murine pancreatic carcinoma
14:50	Raphaela Tyroller	Development of a recombinant survivin protein-based tumor vaccine
15:10	Christina Berchtold	Novel protocol for prime-boost immunization: Combination of Salmonella T3SS- mediated antigen delivery and CpG oligonucleotide treatment leads to superior protective immunity
15:30	Ekaterina Vlasova	The Yersinian-mouse-infection model: an immunohistopathological study

15:50	Cookies and Coffee	
16:00	Games	
18:00	Dinner	
19:30	Hans-Joachim Anders	Key note lecture: Molecular mimicry in innate immunity
20:00	<b>3. Session</b>	<b>TLRs and signalling</b> Chairs: Hans-Joachim Anders, Ferdinand Jamitzky
20:00	Alejandro Avila	Tir8/Sigirr suppresses innate immunity in ischemia-reperfusion injury
20:20	Allam Ramanjaneyulu	Recognition of viral RNA and DNA in non-immune cells

**Friday 19. September 2008**

08:00	Breakfast	
09:00	Wei Tiandi	Homology modeling of Toll-like receptors
09:20	Jing Gong	Databases of Toll-like receptors
09:40	Ferdinand Jamitzky	Immunoinformatics for Toll-like receptors
10:00	<b>4. Session</b>	<b>Gene silencing and gene regulation in Tumor cells</b> Chair: Robert Besch
10:00	Kathrin Fleischmann	Micro-RNA profiles modulated by silencing of the fusion-gene MLL-AF9 in childhood acute leukemia
10:20	Daniela Senft	Regulation and function of the pro-apoptotic bcl-2 protein NOXA in primary skin cells and melanoma
10:40	Tobias Hohenauer	Identification of target genes of the transcription factor Brn3a in melanoma
11:00	Closing remarks	
	Check out and departure	