

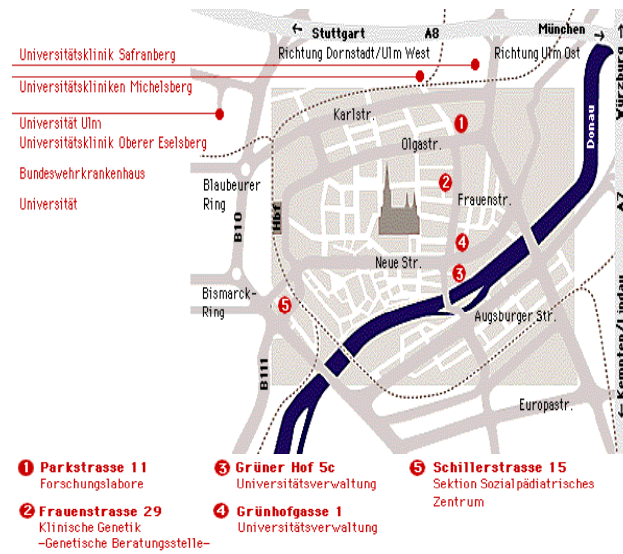
Saturday, April 4th

Multi Media Room, Life Science Building

Session IV Hematology/Oncology

Chair: Thomas Wirth

- 9:00 - 9:40 **Stefano Piccolo** (Padua, I)
Cancer and metastasis: lessons from the embryo?
- 9:40 - 10:20 **Ralf Küppers** (Essen, D)
Pathogenesis of Hodgkin lymphoma
- 10:20-10:40 **Ganesh Pusapati** (Ulm, D)
ADP-ribosylation factors regulate the localization of Protein Kinase D at the *trans*-Golgi network
- 10:40 - 11:00 *Poster and Coffee*
- 11:00 - 11:40 **Christian Buske** (München, D)
Leukemic stem cells in acute myeloid leukemia
- 11:40 - 12:20 **Clemens Schmitt** (Berlin, D)
Senescence at the tumor/stroma interface
- 12:20 - 12:30 **Michael Köhl** (Ulm, D)
Concluding Remarks



Meeting Address

Ulm University
Multi Media Room, Life Science Building
Meyerhofstraße, N27
D-89081 Ulm

Contact:

PD Dr. Dieter Brockmann, Managing Director
International Graduate School in Molecular Medicine
Ulm University, Albert-Einstein-Allee 7, D-89081 Ulm
E-Mail: dieter.brockmann@uni-ulm.de

Meeting's Office:

Julia Kutzenberger
E-Mail: julia.kutzenberger@uni-ulm.de
Tel. +49 (0) 731 / 50 36 293
Fax +49 (0) 731 / 50 36 292

Funded by the Excellence Initiative of the German federal and state governments (GSC 270 „International Graduate School in Molecular Medicine Ulm“)



ulm university universität
uulm



Spring Meeting

**International
Graduate School in
Molecular Medicine Ulm**

**Programme
02.-04. April 2009**

Thursday, April 2nd

Multi Media Room, Life Science Building

17:00 **Michael Kühl**
Chairman International Graduate
School in Molecular Medicine Ulm

Thomas Mertens
Introduction

Matthias Reddehase (Mainz, D)
Principles of CD8 T cell priming
against cytomegalovirus

18:00 **PhD graduation ceremony**

Come-Together-Party
Organized by PhD students

10:30-11:00 *Coffee Break and poster session*

Chair: Peter Gierschik

11:00-11:40 **Bob Duronio** (Chapel Hill, USA)
Developmental control of the cell cycle

11:40-12:20 **Oliver Hanemann** (Plymouth, UK)
From loss of merlin to tumorigenesis

12:20-13:00 **Thomas Joos** (Reutlingen, D)
Making it small: protein microarrays -
arrays of applications

13:00-14:00 *Lunch Break*

Session II **Systems Biology**

Chair: Hans Kestler

14:00-14:40 **Berthold Lausen** (Essex, UK)
Tree based classification as Tool for
Systems Biology

14:40-15:20 **Adelinde Uhrmacher** (Rostock, D)
Steps towards Spatial Multi-Level
Modeling and Simulation in
Computational Biology

15:20-16:00 **Rainer Spang** (Regensburg, D)
Modelling Downstream Effects of
Signalling Pathway Dereglulation

16:00-16:15 **Nick Toms** (Plymouth, UK)
The bachelor of clinical science
course of studies at University
of Exeter

16:15-17:00 *Coffee Break and poster session*

Session III **Virology**

Chair: Thomas Mertens

17:00-17:20 **Meike Chevillotte** (Ulm, D)
Characterization of the Human
Cytomegalovirus Polymerase:
Implications for drug resistance
and viral fitness

17:20-18:00 **Giorgio Palù** (Padua, I)
Molecular strategies for the
development of new antiviral drugs

Friday, April 3rd

Multi Media Room, Life Science Building

Session I **Cell and Developmental Biology**

Chair: Petra Pandur

8:30-9:10 **Frank Conlon** (Chapel Hill, USA)
Patterning of the early vertebrate heart

9:10-9:50 **Thomas Hollemann** (Halle, D)
Determination and differentiation
during eye development

9:50-10:30 **Edgar Pera** (Lund, S)
Cell-cell communication in the
developing nervous system



Students of the International Graduate School in Molecular Medicine