



“Retreat Oppurg”

Graduiertenkolleg 1591

“Posttranscriptional control of gene expression: mechanisms and role in pathogenesis”

Thursday, 10.-12.03.2011

CJD Schloss Oppurg

Schlossstr. 2

07381 Oppurg

Donnerstag 10.03.2011

09:00 Abfahrt mit dem Bus von Seckendorffplatz

11:00 Registration

**11:30 Prof. Barbara Seliger
Titel**

12:30 Simon Jasinski, **AG Seliger**
Investigation of a possible posttranscriptional regulation of the HLA-G transcript

13:00 Lunch

14:00 Cornelius Schmidtke, **AG Bonas**
Transcriptome complexity in the plant pathogen Xanthomonas

14:30 Juliane Kuhfuß, **AG Bonas**
Regulatory RNAs in Xanthomonas and their role in virulence

15:00 Claudia Weißbach, **AG Wahle**
The role of the Poly(A)-specific ribonuclease in mammalian cells

15:30 Juliane Buschmann, **AG Wahle**
Identification and Characterization of a m7GMP-specific Nucleotidase in D. melanogaster

16:00 Coffee break

17:00 Mario Fiedler, **AG Rammelt**
The role of the human noncanonical poly(A/U) polymerases PAPD1 and PAPD2 in RNA metabolism

17:30 Michael Götze, **AG Wahle**
Me31B - An ATP Dependent RNA-Helicase?"

18:00 Prof. Danckwardt
Regulated mRNA processing meets hemostasis and tumor progression

19:00 Dinner

Freitag 11.03.2011

08:00 **Frühstück**

09:00 Bianca Busch, **AG Hüttelmaier**
mircoRNAs versus IGF2BP1- control ACTB mRNA translation

09:30 Anne Baude, **AG Hüttelmaier**
Analysis of IGF2BP1 containing RNPs

10:00 Alexander Mensch, **AG Hüttelmaier**
Positive feedback regulation between IGF2BP1 and ZEB1 antagonizes miR-200 function

10:30 Nico Pazaitis, **AG Hüttelmaier**
The Role of IGF2BP(s)1 in hepatocellular carcinoma

11:00 **Coffeebreak**

11:30 Anne Zirkel, **AG Hüttelmaier**
Regulation of LEF1 by IGF2BP1 and 2 and it's impact on downstream targets

12:00 Juliane Braun, **AG Hüttelmaier**
miR-TRAP - a new method to identify regulatory microRNAs

12:30 Christina Kießling, **AG Hatzfeld**
Regulation of Translation by Plakophilin 1 and 3 and their Functions in Growth Control

13:00 Alexander Nolze, **AG Hatzfeld**
The function of p0071 in neuronal cells

13:30 **Lunch**

15:00 **Prof. Thomas Seufferlein,**
Compartment specific signaling as a key to target tumors

16:00 Raseswari Turlapati, **AG Seufferlein**
Posttranscriptional control by microRNAs overexpressed in pancreaticcancer and their role in tumor growth and angiogenesis.

16:30 **Coffeebreak**

17:00 Chary Nimmagadda, **AG Seufferlein**
Identification and Characterization of a novel PKD2 substrate, ABI-1

17:30 Jana Schuck, **AG Behrens**
RNA-based antiviral immunity in a plant in vitro system

18:00 Carolina Namasu, **AG Behre**
Titel

18:30 Jens Hartmann, **AG Behre**
miR-143 interferes with ERK5 signaling in GCSF induced granulopoiesis of CD34+ HSC's"

19:00 **Dinner**

Samstag **12.03.2011**

09:00 **Frühstück**

10:00 **Stipendiaten-Besprechungen mit Thesis Committee**

11:00 **interne Besprechung der Projektleiter**

11:30 **Generalmeeting mit Concluding remarks**

12:30 **Lunch**

14:00 **Rückfahrt mit dem Bus**

