

- 16:00 **Dr. Bianca Busch**, B3-Hüttelmaier lab  
*"The role of RNA-binding KOC proteins in exocrine pancreatic cancer"*
- 16:30 **Robert Pertermann**, C2-Behrens lab  
*A plant viral suppressor of RNA silencing supports viral infection by differential recruitment of miRNAs regulating cellular gene expression*
- 17:15-17:45 **Thesis Committee Meetings**
- |                     |  |
|---------------------|--|
| A. Jaber:           | Dr. Gago-Zachert, Prof. Wahle, Prof. Behrens |
| S. Binas, M.Knyrim: | Prof. Großmann, Dr. Schreier                 |
| Jan Laabs:          | Prof. Hüttelmaier, Prof. Seliger             |
|                     | Dr. Keil, Prof. Posern, Prof. Eckmann        |
- 17:45-18:15 M. Polović: Prof. Gekle, Dr. Keil, Prof. Hüttelmaier  
S. Höpfner: Prof. Behrens, Dr. Gago-Zachert,  
Prof. Eckmann  
L. Kielholz: Dr. Köhn, PD Dr. Schwerdt,  
Prof. Großmann, Dr. Schreier
- 18:45 **Walk to Lüdde Brauhaus for dinner**
- Friday 04.11.2016**
- 08:00 **Breakfast**
- chair Christian Tüting*
- 9:00 **Dr. Ryuji Minasaki**, A3-Eckmann lab  
*"The combined activity of CPB-1/CPEB and GLD-3/Bic-C opposes NOS-3/Nanos and FBF/Pum to prevent the sperm-to-oocyte switch in C.elegans males"*
- 9:30 **Jacob Haase**, B3-Hüttelmaier lab  
*„The role of the RNA-binding protein IGF2BP1 in anaplastic thyroid carcinoma"*
- 10:00 **Lars Schönemann**, A3- Wahle lab  
*"In vitro reconstitution of mRNA 3'-end processing"*
- 10:30 **Coffee break**
- 11:00 **General meeting**
- 12.30 **lunch**
- 14:00 **Departure by bus**



## “Retreat November 2016”

Graduiertenkolleg 1591/2

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

02.-04.11.2016

Wyndham Garden

Bockstraße 6/ Klink 11, 06484 Quedlinburg

Deutsche  
Forschungsgemeinschaft

**DFG**

**Wednesday 02.11.2016**

- 10:00**     **Departure by bus (Von-Danckelmann-Platz)**
- 11:30**     **Arrival Wyndham Garden**  
*chair: Tosin Oyewale*
- 12:00     **Simon Müller**, B3-Hüttelmaier lab  
*"IGF2BP1 safe guard mRNPs antagonize actions of tumor suppressive microRNAs"*
- 12:30     **Christian Tüting**, A3- Wahle lab  
*"Structural Analysis of the Polyadenylation-Complex by XL-MS"*
- 13:00**     **Lunch**  
*chair: Jacob Haase*
- 14:30     **Ingo Holstein**, A5-Posern lab  
*"Post-transcriptional regulation in skeletal myogenesis"*
- 15:00     **Dr. Susann Friedrich**, C2-Behrens lab  
*"Deciphering the RNA chaperone activity of the Flavivirus host factor AUF1"*
- 15:30**     **Coffee break**  
*chair: Ammar Jaber*
- 16:00     **Rebecca Pötschke**, Körholz lab (pediatric clinic)/ Hüttelmaier lab  
*"The Role of Musashi1 in Glioblastoma Cancer Stem Cells"*
- 16:30     **Monika Arnold**, C1-Bonas lab  
*"Identification of novel sRNA-binding proteins in the plant pathogenic bacterium Xanthomonas campestris pv. vesicatoria"*
- 17:00**     **Thesis Committee Meeting**  
  
Ch. Tüting:     Prof. Wahle, Prof. Eckmann,  
I. Holstein:     Prof. Posern, Prof. Hüttelmaier, Dr. Keil  
M. Arnold:     Dr. Gago-Zachert, Prof. Behrens, Dr. Köhn
- 18:00**     **Dinner Wyndham Garden**
- 20:00-21:30**     **„Nachtwächterrundgang“ (guided city tour; Language: German costs: 5€; warm clothes!!!)**

**Thursday 03.11.2016**

- 8:00**     **Breakfast**  
*chair: Monika Arnold*
- 9:00     **Lisa Kielholz**, B3-Hüttelmaier lab  
*"Analysis of IGF2BP2 phenotypes in mice and the role of IGF2BP2 function in Akt/mTOR-signaling"*
- 9:30     **Stephanie Binas**, B2-Großmann/Schreier lab  
*"MiR-221/222 in Heart Hypertrophy"*
- 10:00     **Alexandra Sommer**, A3- Wahle lab  
*"Identification of potential PARN substrates by next generation sequencing"*
- 10:30**     **Coffee break**  
*chair: Lisa Kielholz*
- 11:00     **Nadine Heimer**, B4-Seliger lab  
*"The functional role of small nucleolar RNAs (snoRNAs) for translational dysregulation in leukemogenesis"*
- 11:30     **Jan Laabs**, A4-Hatzfeld lab  
*"The post-transcriptional regulation of Plakophilin1"*
- 12:00     **Susanne Höpfner**, C2/C3-Behrens lab/Gago-Zachert lab  
*"Deciphering the role of the long non-coding RNA encoded by the NAT-IAA14 from Arabidopsis thaliana"*
- 12:30**     **Lunch**  
*chair: Dr. Marcel Köhn*
- 14:00     **Dr. Stefanie Binder-Group of Prof. Friedemann Horn, Department of Diagnostics Fraunhofer IZI, Leipzig**  
*"Master and servant-The complex interplay of a long non coding RNA and its transcription factor"*
- 14:30     **Mirjana Polović**, B1-Gekle/ Schwerdt lab  
*"Orientation of the long noncoding RNA, WISP1-OT2"*
- 15:00     **Ammar Jaber**, C3-Gago-Zachert lab  
*"Identification and characterization of long non-coding natural antisense transcripts of UGT76E12 in Arabidopsis thaliana"*
- 15:30**     **Coffee break**  
*chair: Jan Laabs*

