



7th TRR81 PhD Minisymposium
„Epigenetic reader proteins in differentiation
and malignancies“.

Thursday, 20th of November, 2014
11:00 am

Venue:

Philipps-Universität Marburg
Institute of Molecular Biology and Tumor Research (IMT)
(Big Lecture Hall)

Invited speakers:

Joydeep Bhadury,

Sahlgrenska Cancer Center, University of Gothenburg (*Jonas Nilsson lab*)

Sankari Nagarajan,

Göttingen Graduate School for Neurosciences, Biophysics, and Molecular Biosciences
(*Steven Johnson lab*)

Reinhard Kalb,

Max-Planck Institute of Biochemistry, Department of Chromatin and Chromosome
Biology, Munich (*Juerg Müller lab*)

Fabio Mohn,

IMBA - Institute of Molecular Biotechnology, Vienna (*Julius Brennecke lab*)

Local organizers: Ina Theofel, Tim Hundertmark (Christina Rathke lab)

Sponsoring: DFG – TRR81 (Chromatin Changes in Differentiation and Malignancies)

Program:

- 11.00h – 11.10h: **Welcome, Introduction**
Ina Theofel, Chair (Marburg, Germany)
Tim Hundertmark, Chair (Marburg, Germany)
- 11.10h – 11.55h **Joydeep Bhadury**
BET and HDAC inhibitors induce similar genes and biological effects and synergize to kill in Myc-induced murine lymphoma
- 11.55h– 12.40h **Sankari Nagarajan**
BRD4 is essential for estrogen receptor-mediated transcription in breast cancers
- 12.40h - 13.40h: **Lunch break**
- 13.40h – 14.25: **Reinhard Kalb**
The role of H2A monoubiquitylation in gene repression
- 14.25h – 15.10h: **Fabio Mohn**
HP1 proteins at the core of genome defence
- 15.10h – 15.45: **Coffee and Cake Break: OPEN DISCUSSION**
- 19.00h: **Speakers dinner**