### Sunday, 21. February 2016
- Arrival and Registration PhD students
- 20:00 Dinner

### Monday, 22. February 2016
- 08:30 Workshop Poster Design / Presentation
  - Adapting presentations to the target audience
  - Formulating messages
- 10:30 Coffee Break
- 11:00 Workshop Poster Design / Presentation
  - Designing informative figures
  - Layout principles for posters
- 13:00 Lunch
- 14:00 Workshop Poster Design / Presentation
  - Orally presenting a poster to interested scientists
- 16:00 Coffee Break with Snacks
- 16:30 Workshop Poster Design / Presentation
  - Use of intonation and body language in an oral presentation
- 18:30 Dinner
- 19:30 IRTG TRR130 Steering committee meeting

### Tuesday, 23. February 2016
- 14:30 Georg Petkau (Melchers Lab)
  MiR221/222 regulates bone marrow residence of hematopoietic progenitors and plasma cells
- 15:00 Coffee Break with Snacks
- 15:30 Katharina Pracht (Jäck Lab)
  Function of miR-148a in mature plasma cells
- 16:00 Caren Bartsch (Wienands Lab)
  Role of the adapter protein Grb2 in canonical B cell receptor signaling
- 16:30 Guido Heine
  Effector B cells in allergic immune responses
- 17:00 Lars Nitschke
  Inhibitory receptors on B and T cells and their therapeutic exploitation
- 17:30 Coffee Break
- 18:00 TAC meetings
- 19:00 Dinner
- 20:00 Poster Session

### Wednesday, 24. February 2016
- 11:30 Inge Wolf (Melchers Lab)
  Cellular steps and molecular controls of normal and transformed B-lineage cells
- 12:00 Lavanya Mokada Gopal (Vöhringer Lab)
  Functional characterization of STAT6 regulated genes in B cells and their impact on the GC response
- 14:00 Group Photo & Lunch
- 15:00 Alexander Beller (Radbruch Lab)
  The normal development and regular function of PP is dependent on the interplay between the microbiota and eosinophils
- 15:30 Simon Fillatreau
  Regulatory functions of antibody-secreting cells
- 16:00 Coffee Break with Snacks
- 16:30 Round Table Discussions
- 18:30 Dinner
- 19:30 Scientific ideas in the evening

### Thursday, 25. February 2016
- 09:30 Assembly doctoral students
- 10:30 Dirk Mielenz
  Metabolism changes during B cell development and is modulated by Swiprosin-2/EFhd1
- 11:00 Hyun-Dong Chang
  Cell sorting strategy
- 13:00 Lunch bags & Departure
Lohr am Main lies in Lower Franconia and is known as the „Gateway to the Spessart“. The town was settled no later than the 8th Century and by its first documentary mention in 1295 it was already the main centre of the county Rieneck (comital domain within the Holy Roman Empire). Lohr am Main offers a mediaeval town center with beautiful half-timbered houses and of course the magnificent neighbouring „Spessart“ forest in the „Mainviereck“ (a square region bounded on three sides by the river Main). Fun fact: the „Lohrer Schloss“ is said to be Snow White’s possible birth place.

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