Monday, 18. February 2019

13:00 14:00	Arrival and Lunch Snack - Kapelle Debate training - I beg to differ! Franziskussaal - Ground Floor - in English
	Räubersaal - Ground Floor - in German
	• Introduction to "gender"
	 Argumentation and relevance
16:30	Coffee Break with Snacks
17:00	Building arguments conclusively and convincingly
19:30	Dinner - Restaurant Franziskus - Basement
Tues	sday, 19. February 2019
Debate training - I beg to differ!	
Franzis	kussaal or Räubersaal - Ground Floor
8:30	Disprove and invalidate arguments
10:15	Coffee Break
10:45	Dealing confidently with interjections and critical questions
12:15	Lunch - Restaurant Franziskus - Basement
13:30	Performing convincingly even with critical audiences
	Debate preparation
15:00	Coffee Break with Snacks
15:15	Debate on the follwoing topic:
	Should animal experiments on more highly
	developed creatures be banned in basic research?
16:00	Coffee Break
16:15	Evaluation of the debate
	Transfer into practice: Raising awareness for gender related topics

Dinner - Restaurant Franziskus - Basement

19:30

Wednesday, 20. February 2019

08:30 TAC meetings

Scholz/Heine/Chang/Eibel: Lindenblick 2, Basement

Urbanczyk/Mielenz/Hauser/Jellusova: Schneewittchensaal. 2nd Floor

09:45 Welcome & General Assembly
Franziskussaal - Ground Floor

Chair: Hermann Eibel

- **10:15 Melanie Sieder** (Project Reth/Warscheid)

 Modulation of the cell surface B cell antigen receptor amount upon stimulation
- 10:45 Dorothea Reimer (Project Mielenz)

 Altering cytoskeletal stability of B lymphocytes impacts antigen-specific GC-derived plasma cell response
- 11:15 Michael Reth (Freiburg)

 The symmetric structure of the B cell antigen receptor and the nanoscale organization of the B cell membrane
- 11:45 Lunch Restaurant Franziskus Basement

Chair: Niklas Engels

- 13:00 Valerio Renna (Project Jumaa)
 Insights into the functional role of the IgD-BCR
- 13:30 Julia Jellusova (Freiburg)

 The role of the BCR in lymphoma metabolism
- **14:00 Thomas Weisenburger** (Project Winkler)

 The role of Fas for GC B cell selection
- 14:30 Rebecca Cornelis (Project Radbruch/Chang)
 Stromal cell contact-induced PI3K signaling
 prevents caspase-3 induced cell death of
 memory plasma cells
- 15:00 Coffee Break with Snacks

Chair: Hassan Jumaa

- **15:30 Jens Wittner** (Project Jäck/Schuh)

 The role of Krüppel-Like-Factor 2 (KLF2)

 transcription factor in plasma cell homeostasis
- **16:00** Antonia Niedobitek (Project Mei/Dörner)
 Heterogeneity and imprinting of long-lived plasma cells
- 16:30 Jens Löber (Project Wienands/Engels)

 The role of Vav family guanine-nucleotide
 exchange factors and their substrates in B cell
 antigen receptor signaling
- 17:00 Coffee Break
- 17:30 Ulf Klein (Leeds)

 Molecular mechanisms of germinal center

 B-cell differentiation

18:30 TAC meetings

Renna/Jumaa/Jellusova/Eibel: Lindenblick 2, Basement Finke/Hutloff/Hauser/Warnatz: Schneewittchensaal, 2nd Floor

- 19:30 Dinner Restaurant Franziskus Basement
- 20:30 Poster Session Räubersaal (Ground Floor)

Thursday, 21. February 2019

08:30 TAC meetings

Niedobitek/Mei/Voll/Schuh: Lindenblick 2, Basement

Chair: Bimba Hoyer

- **09:45 Josephine Scholz** (Project Worm/Heine)

 Immunomodulation by 9-cis retinoic acid and its nuclear hormone receptor RARa in an airway inflammation model
- 10:15 Sophia Urbanczyk (Project Mielenz)

 Proper propagation of mitochondrial DNA is required for development of germinal center and plasma cells
- 10:45 Rebecca Leyland (Sheffield)

 The role of microRNA-155 in B cell differentiation
- 11:45 Group Photo & Lunch Restaurant Franziskus

Thursday, 21. February 2019

Chair: Thomas Winkler

13:00 Ellen McAllister (Project Jellusova)
Signaling pathways regulating metabolic adaptations in B cells

13:30 Asylkhan Rakhymzhan (Berlin)

Three-photon imaging of various mouse organ structures

14:00 Raluca Niesner (Berlin)

Advances in the multi-photon imaging of B lymphocytes

14:30 Dirk Mielenz (Erlangen)

TFG regulates apoptosis and autophagy to maintain IgA secretion of plasma cells

15:00 Coffee Break with Snacks

15:30 Round Table Discussions

For assigned table and room please see backside of your name tag

17:30 Coffee Break

18:00 Assembly project leaders - Franziskussaal Assembly PhD students - Räubersaal

19:00 Dinner - Kapelle - Ground Floor

20:30 Scientific ideas in the evening

Friday 22. February 2019

08:30 TAC meetings

Fahnenstiel/Voll/Nitschke/Winkler: Lindenblick 2 Weisenburger/Voll/Nitschke/Winkler: Lindenblick 2

or

Breakfast and Departure

Breakfast from 6.30 to 10.30 a.m. Check out until 11:00 a.m.

Location

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.



Venue

Hotel Franziskushöhe Ruppertshüttenerstr. 70 97816 Lohr am Main

phone: +49(0)9352-604-0 e-mail: info@franziskushoehe.de

Contact

Agnes Giniewski phone: +49(0)9131 8543219 e-mail: agnes.giniewski@fau.de

Supported by:







6th B Cell Winter School Integrated Research Training Group B Cells and Beyond

February 18 - 22, 2019 Lohr am Main

