

Conference Venue

Ketschauer Hof
Ketschauerhofstraße 1
D-67146 Deidesheim
<https://www.ketschauer-hof.com/en/>

By car

A65 → exit AS11 onto B271 (Deidesheim / Bad Dürkheim); Continue onto B271, turn left toward L527 (Forst/Deidesheim/Niederkirchen); at the roundabout, take the 1st exit onto L527; turn left onto L516; continue onto Weinstraße/L516; continue onto Marktpl.; turn right onto Heumarktstraße; Turn right onto Ketschauerhofstraße
Parking lots are located on Ketschauerhofstraße and Heumarkt.

By train (<https://tinyurl.com/yy9kddbm>)

5 minutes walk to the city center. At the church of St. Ulrich (traffic light) turn left into the Kirchgasse, approx. 100 m to the hotel.

By plane

Baden Airpark (approx. 45 min. to Deidesheim), Frankfurt Airport (approx. 1 hour to Deidesheim) or Mannheim Airport (approx. 25 min. to Deidesheim). Continue by rail or car.

Google Maps: <https://tinyurl.com/y39eh94y>

Hotel Rooms are also available at:

Steigenberger Hotel Deidesheim
Am Paradiesgarten 1
D-67146 Deidesheim
<https://tinyurl.com/y5v3jgwf>

1st International Symposium: Immune Evasion in Malignant & Chronic Infectious Diseases

November 21 – November 23, 2019

Organized by the
Sonderforschungsbereich 1292



Organizing Committee

Hansjörg Schild, Tobias Bopp, Simone Fulda, Matthias Theobald, Ugur Sahin, Ari Waisman, Niels Lemmermann & the CRC1292 IRTG.

Coordination & Registration

Doreen Nothmann

SFB1292@uni-mainz.de

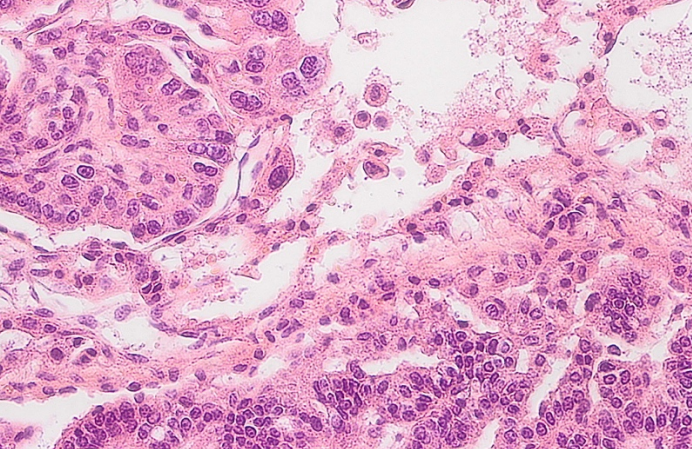
Phone: +49 6131 178114

<https://sfb1292.uni-mainz.de/1st-international-symposium/>



JOHANNES GUTENBERG
UNIVERSITÄT MAINZ





CONFIRMED SPEAKERS

Vincenzo Bronte, Verona, IT

Laurent Brossay, Providence, USA

Ulf Dittmer, Essen, DE

Bo Huang, Beijing, CN

Michael Kühn, Mainz, DE

Yang Li, HZI, Hannover, DE

Jacques Pouyssegur, Nice, FR

Özlem Türeci, Mainz, USA

THURSDAY, November 21

- 12:00 Lunch IRTG (for IRTG members and invited persons)
- 13:00 Presentations of the IRTG Doctoral Candidates IRTG (for IRTG members and invited persons)
- 16:00 Get together and Members assembly
- 18:00 IRTG Assembly (for IRTG members and invited persons)
- 19:00 Speakers and PI Dinner
- 21:00 Networking

FRIDAY, November 22

- 08:45 Welcome notes and introduction by Hansjörg Schild

Session 1 – Innate suppressive and effector mechanisms I

Chairs: Yagmur Bülbül and Detlef Schuppan

- 09:00 Vincenzo Bronte: „Immune evasion strategies by myeloid cells in cancer“
- 09:35 Renate König: „SAMHD1 at the crossroads of autoinflammation and cancer“
- 09:55 Claudine Graf: „Coagulation inhibitors synergy with check point inhibitor therapy“

Coffee break

Session 2 – Innate suppressive and effector mechanisms II

Chairs: Nadine Kamenjarin and Wolfram Ruf

- 11:00 Laurent Brossay: "Regulation of NK cells and non-classical T cells during malignant diseases and viral infections"
- 11:35 Antje Beling: "Monocytes produce coagulation proteases: new perspectives for Protease Activated Receptor 2-signaling in viral infection."
- 11:55 Hans-Christian Probst: "Commensal bacteria drive basal dendritic cell activation via induction of type I interferons"

Lunch break

Session 3 – Environmental factors and metabolic pathways I

Chairs: Sara Hamdan and Matthias Theobald

- 13:30 Jacques Pouyssegur: „Acidic, nutritional and oxidative stresses in cancer: Therapeutic approaches“
- 14:05 Nadine Hövelmeyer: "The role of B cells in the development of colorectal cancer"
- 14:40 Tim Sparwasser: "Natural compounds as inhibitors of regulatory T cells and novel anti-tumor drugs"

Coffee break

Session 4 – Environmental factors and metabolic pathways II

Chairs: Asmaa Kaddouri and Björn Clausen

- 16:00 Bo Huang: "T cell tumor immunology: new aspects"
- 16:35 Ulf Dittmer: "The complex role of regulatory T cells in virus immune evasion and the development of chronic infections"
- 17:10 Tobias Bopp: „Metabolic communication in the tumor microenvironment: new perspectives on macrophage polarization"
- 19:00 Dinner Restaurant Riva
- 21:00 Poster Session

SATURDAY, November 23

Session 5 – Adaptive regulators and molecular pathways I

Chairs: Ikra Yildiz and Niels Lemmermann

- 09:00 Michael Kühn: "Targeting chromatin complexes to sensitize leukemias to immunotherapy."
- 09:35 Matthias Gaida: „Translational immunomonitoring – what can we learn from the biopsy?“
- 10:10 Florian Greten: „IL-17 in colorectal tumor progression"

Coffee break

Session 6 – Adaptive regulators and molecular pathways II

Chairs: Sven Pagel and Evelyn Ullrich

- 11:00 Yang Li: "Integration of multi-omics data for translating genetic variation into immune function"
- 11:35 Özlem Türeci: "Inducing immunity against non-mutant shared tumor-associated antigen with an RNA-LPX vaccine"
- 12:10 Sebastian Kreiter: "Neoantigens - Perspectives in combination therapy & challenges in epitope selection"

Lunch break

- 13:30 Summary and closing remarks