
The Mainz meeting on Mouse models for immunological diseases

Organized by the EU consortium IMDEMI (coordinator: Sjef Verbeek, Leiden)

Organizer: Ari Waisman, Ist Medical Department, University of Mainz

Email: Waisman@uni-mainz.de

Phone (to Susanne Gahr): +49-6131-3933353

Program

Morning session "The circle of Cologne" 10:00-12:40

10:00-10:40 **Irmgard Förster**, Düsseldorf.

Regulation of immune responses by macrophages and dendritic cells

10:40-11:20 **Björn Clausen**, Amsterdam.

Revisiting the Langerhans cell paradigm by inducible cell ablation in mice

11:20-12:00 **Manolis Pasparakis**, Monterotondo/Cologne.

Function of NF- κ B signalling in physiology and disease: In vivo analysis by conditional targeting of IKK subunits

12:00-12:40 **Stefano Casola**, Boston/Milan.

Role of the B cell antigen receptor in B cell lymphomagenesis Lessons from conditional mouse models

12:40-13:40 Lunch

Afternoon Session "The others" 13:40-16:20

13:40-14:20 **Jürgen Ruland**, Munich.

Signal transduction by Bcl10 and Malt1

14:20-15:00 **Kevin Maloy**, Oxford.

Induction and regulation of intestinal inflammation

15:00-15:40 **Wilfried Ellmeier**, Vienna.

Genetic analysis of Tec family kinase function in immune cells

15:40-16:20 **Tim Sparwasser**, Munich.

Regulating the regulators - in vivo targeting of pDCs and Tregs using BAC technology

Where? Clinic of the Medical School of the University of Mainz,
Building number 505, see attached map.

How to get there? Take the train to Mainz train main station and from there the bus
(5 min drive, numbers 62, 63, 66 or 73) to the clinic.

The meeting is free of charge. Accommodation can be arranged through the tourist
office of the city of Mainz,
see http://www.info-mainz.de/land/verkehr/index_e.htm

**Mainz is only 20 minutes by train from Frankfurt International Airport and has
excellent (inter)national train connections.**

