

# **AFTERNOON FOR IMMUNOLOGY**

8<sup>th</sup> December 2025



#### 14:10-14:30

### Clara Marie Barraud

Suphansa Sawamiphak lab

Max Delbrück Center for Molecular Medicine

Macrophage trafficking contributes to gut-brain crosstalk in hypertension

#### 14:30-14:50

# Llorenc Solé Boldo

Simon Haas lab

Max Delbrück Center for Molecular Medicine

Bone marrow breakout lesions act as key sites for tumor-immune cell diversification in multiple myeloma

#### 14:50-15:00

Break

#### 15:00-16:00

## Prof. Jeffrey A. Hubbell

New York University Tandon School of Engineering

Engineering immunological tolerance using antigens, cytokines, and metabolites

#### 16:00-16:30

Coffee break ...with drinks and snacks

#### 16:30-16:50

#### Andreas Zach

Signaling of an autoreactive B cell antigen receptor instructs innate-like B cell fate determination

#### 16:50-17:10

### **Ernesto Acevedo Ochoa**

Klaus Raiewsky lab

Mutations in FOXO1 are oncogenic drivers in MYC-dependent lymphomagenesis

#### 17:10-18:10

#### Prof. Stefano Casola

When receptor editing turns B cells into aggressive lymphomas

#### 18:10

Social gathering ... great opportunity to network!

Organizing Committee (listed alphabetically): Sebastian Hofer, Alisa Iakupova, Tzu-Jiun Kuo, Inmaculada Martinez Reyes, Maria Teresa Norcia, Simon Rapp and Somesh Sai.

**Advisory Committee:** Katja Simon, Simon Haas 8<sup>th</sup> DECEMBER 2025 14:10 - 18:30 Elsa Neumann Room **BIMSB** Hannoversche Str. 28 10115 Berlin

Reach out! I&I\_Seminar\_series@mdc-berlin.de

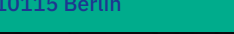


Photo credits: E.R. Pereira, 2018

Register here: