

Towards an independent scientific career track

The DFG Emmy Noether Program

October 16, 2023 | Charité CrossOver
2:00 – 6:00 pm



BIH Regeneration
BIH Center for Regenerative Therapies (BCRT)

CHARITÉ

BIH Berlin Institute of Health
@Charité

2:00 – 2:10 pm	WELCOME
2:10 – 3:10 pm	Introduction to the Emmy Noether Program Anjana Buckow (DFG)
SESSION 1: EMMY NOETHER GRANTEES FOCUSING ON TRANSLATIONAL MEDICAL RESEARCH	
3:10 – 3:35 pm	Renal Cell Engineering for Disease Modeling and in vivo Regeneration Michael Kaminski (Charité U)
3:35 – 4:00 pm	Healing from within – Establishing a Code to Create Therapeutic Human Hepatocytes in situ Milad Rezvani (Charité U)
SESSION 2: EMMY NOETHER GRANTEES FOCUSING ON LIFE SCIENCE RESEARCH	
4:20 – 4:45 pm	Interactions between Epithelial Stem Cells and Bacteria in Gastrointestinal Homeostasis and Carcinogenesis Michael Sigal (Charité U)
4:45 – 5:10 pm	Context-dependent Modulation of Memory Systems Lisa Scheunemann (FU Berlin)
5:10 – 5:35 pm	mTOR in metabolic cardiomyopathies Christian Oeing (Charité U)
5:35 – 5:55 pm	What is the Take Home on Emmy Noether and beyond? Shared discussion with all five Emmy Noether grantees
5:55 – 6:00 pm	CLOSING

MEET UP WITH THE EMMY NOETHER GRANTEES

If you would like to participate, please register [here](#)