## 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)

2:10 - 3:10 pmIntroduction to the Emmy Noether Program Anjana Buckow (DFG)SESSION 1: EMMY NOETHER GRANTEES FOCUSING ON TRANSLATIONAL MEDICAL RESEARCH3:10 - 3:35 pmRenal Cell Engineering for Disease Modeling and in vivo Regeneration Michael Kaminski (Charité U)3:35 - 4:00 pmHealing 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 RESEARCH4:20 - 4:45 pmInteractions between Epithelial Stem Cells and Bacteria in Gastrointestinal Homeostasis and Carcinogenesis Michael Sigal (Charité U)4:45 - 5:10 pmContext-dependent Modulation of Memory Systems Lisa Scheunemann (FU Berlin)5:10 - 5:35 pmmTOR in metabolic cardiomyopathies Christian Oeing (Charité U)5:35 - 5:55 pmWhat is the Take Home on Emmy Noether and beyond? Shared discussion with all five Emmy Noether grantees5:55 - 6:00 pmCLOSING	2.00 - 2.10  pm	WELCOME
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MEET UP WITH THE EMMY NOETHER GRANTEES	5:55 – 6:00 pm	CLOSING
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If you would like to participate, please register here