

CellNetworks

Core Technology

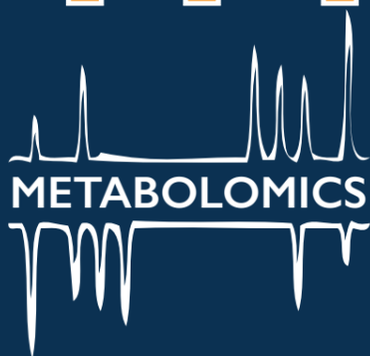
Platform - CCTP

CORE FACILITIES

SYMPOSIUM



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

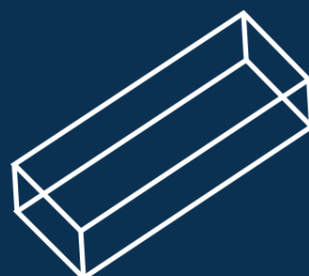


METABOLOMICS



FLOW CYTOMETRY & FACS

CRYSTALLISATION



NIKON IMAGING CENTER

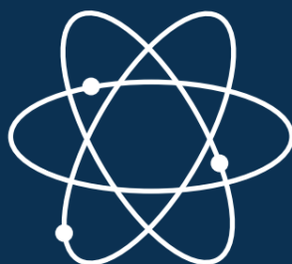


PROTEOMICS



DEEP SEQUENCING

ADVANCED BIOLOGICAL SCREENING



ELECTRON MICROSCOPY



NEUROBEHAVIOUR



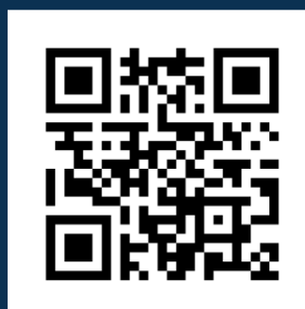
nCOUNTER

AND MORE!

March 28, 1 p.m.

BioQuant Room 041, INF 267

Free Registration: <https://bit.ly/3yg2wsw>



<https://www.uni-heidelberg.de/en/coretech>

PROGRAM

CellNetworks Core Technology Platform

Core Facilities Symposium 2023 - March 28, 1 p.m., BioQuant

01:00 WELCOME – Prof. Dr. F. Frischknecht, Deputy Spokesperson CCTP

01:15 Electron Microscopy Core Facility

01:25 Advanced Biological Screening Facility

01:35 Metabolomics Core Technology Platform

01:45 Flow Cytometry and FACS Facility

01:55 HDCryoNet – Cryo EM Platform

02:05 Core Facility for Neuroscience of Self-Regulation

02:15 Nikon Imaging Center at Heidelberg University

02:30 **COFFEE BREAK**

03:00 Infectious Diseases Imaging Platform

03:10 Deep Sequencing Core Facility

03:20 Protein Crystallization Platform

03:30 Proteomics Core Facility

03:40 nCounter Core Facility

03:50 Microfluidic Core Facility + Biomechanics Core Facility

04:00 **OPEN END - DISCUSS YOUR PROJECT IDEA WITH THE EXPERTS**

BioQuant Room 041, INF 267

<https://www.uni-heidelberg.de/en/coretech>

