

# SFB 960-/ BZR – Kolloquium

29. September 2022, 14.00 – 15:00 Uhr  
im H53

## Sebastian Kruse

**Biochemie III**  
**Teilprojekt A5**

„Ex vivo analysis of yeast RNA polymerase I transcription in the native chromatin context “

## Michael Jüttner

**Biochemie III, Teilprojekt B13**

*"Characterization of cis- and trans-acting elements involved in ribosome biogenesis in archaea"*



Universität Regensburg  
Biochemie-Zentrum Regensburg

