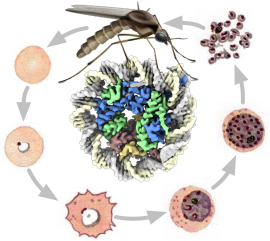
# Plasmodium falciparum



# **Epigenetics Meeting**

5.9.2022 14.00-18.00 H53

### open to the public -

#### Richard Bartfai

Epigenetic plasticity during development and pathogenicity of malaria parasites
14:00 | H53

#### Michaela Petter

Bromodomain proteins of the malaria parasite *Plasmodium falciparum* regulate asexual and sexual development 15:00 i H53

#### Coffee break

# Michael Filarsky

Should I stay or should I go? Epigenetic regulation of sexual commitment in malaria parasites 16:00 | H53

## Simon Holzinger

Chromatin dynamics during the erythrocytic life cycle 16:30 | H53

#### **Posters**

17:00 ı next to H53



contact: Gernot Längst - gernot.laengst@ur.de