



6th CCP Phenogenomics Conference 2024

Prague & on-line

• 17 - 18 September

Main topics

- Rare diseases
- Experimental models
- Delivery of therapies
- Non-coding elements
- IMPC Fall Meeting

Keynote speakers

- **Jef D. Boeke** NYU Langone Health, USA
- Cathleen Lutz
 Jackson Laboratory,
 USA
- David M. Sabatini IOCB CAS, Czechia

Invited speakers

- Mojca Bencina, Slovenia
- Regina Demlova, Czechic
- Tanja Zdolsek Draksler, Slovenia
- Manuel Goncalves, Netherlands
- Yann Herault, France
- Martin Jinek. Switzerland
- Eun Young Kim, Korea
- Martin Kircher, Germany
- Davel Kreisi Czeshi
- Ducko Lainceak Slovenia
- Hvunii Lee Korea
- Kacner Lukasiewicz, Poland
- Snela Mirosevic, Slovenia
- Jun Won Park, Kored
- Luis Pereira de Almeida. Portuaal
- Jan Prochazka Czechia
- Judith Zauaa. Germany

Czech Centre for Phenogenomics (CCP)

CCP is a large research infrastructure unique in combining genetic engineering capabilities, advanced phenotyping and imaging modalities, SPF animal housing and husbandry, as well as cryopreservation and archiving, all in one central location – at BIOCEV campus.

Through its membership in INFRAFRONTIER and IMPC, CCP is a partner in a global network that aims to comprehensively and systematically analyze the effect of loss of function gene mutations in mice. The goal is to produce a comprehensive 'encyclopedia' of gene function, that will help identify causative factors of human diseases as well as novel targets for therapeutic intervention.



DEADLINES

27 August 2024

for active participants, i.e. participants who wish to submit an abstract

6 September 2024

for passive participants, i.e. without an abstract

www.ccp-conference.cz















