

CCP Phenogenomics Conference 2019 Vestec • 12 - 13 September

| Main topics | Keynote speaker | Invited speakers |
|--|---|---|
| Effects of long non-coding RNA | Svante Pääbo | Jan-Wilhelm Kornfeld, DK Günter Meister, DE |
| Metabolism models | • | Petr Svoboda, CZ |
| Metabolism phenotyping technologies | Max Planck Institute for Evolutionary Anthropology Leipzig, Germany | Jan Rozman, DE Raffaele Teperino, DE Thomas Werner, USA Je KyungSeong, Korea |

www.ccp-conference.cz

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.



Organizing & Scientific committee:

Radislav Sedlacek (Chair), Jan Rozman (Germany), Danny Huylebroeck (Netherlands), Jan Prochazka (Czech Republic)









