

9th PhD conference

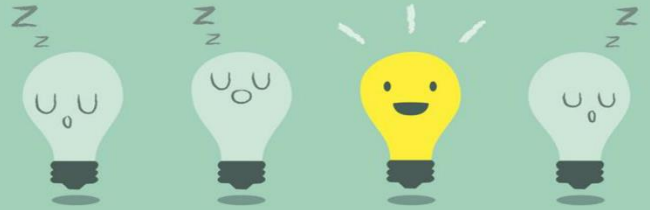
3rd June 2016



Keynote lecture: Petra Hajkova, PhD
MRC Clinical Sciences Centre, Imperial College
London



9th PhD conference Programme



9:00–9:15 Opening – Vaclav Horejsi

9:15–9:35 **Barbora Faltusová:** Exogenous double-strand breaks rescue the meiotic chromosome synapsis

9:35–9:55 **Klara Klimesova:** Mapping of SART3 interactions with spliceosomal snRNPs

9:55–10:15 **Miroslava Kardosova:** The hidden role of the transcription factor C/EBP γ in hematopoiesis

10:15–10:35 **Andra Vieru:** Role of Wip1 Phosphatase in Cancer

10:35–11:00 Coffee break

11:00–12:00 **EMBO YOUNG INVESTIGATOR LECTURE**

Petra Hajkova: To be presented onsite



12:00–13:00 Lunch

13:00–13:20 **Simona Machacova:** New rising star: *Nematostella vectensis*

13:20–13:40 **Radka Haneckova:** The pAR reporter system for efficient selection of TALEN/CRISPR targeted cells

13:40–14:00 **Shohag Bhattacharyya:** The role of Fam208a during early mouse embryogenesis

14:00–14:20 **Veronika Gresakova:** From ENU mutagenesis to knock-in reporter fusion alleles: using genetic technologies to study the role of Fam208a.

14:20–14:30 Coffee break

14:30–14:50 **David Prikryl:** Retroviral envelope glycoprotein: key or picklock?

14:50–15:10 **Dalibor Miklik:** A novel approach to define populations of early silenced HIV-1 proviruses.

15:10–15:30 **Helena Farkasova:** Recent invasion of the mule deer genome by a retrovirus

15:30–15:35 Voting for the Best Presentation

15:50–00:00 Best Presentation announcement, closing remarks & party