

Biotechnology and Biomedicine Centre of the Academy of Sciences and Charles University in Vestec

BIOCEV DAY 12 November 2013

Venue: 1st Faculty of Medicine, Charles University in Prague, Dean's Office, entry from Na Bojišti 3, Prague 2, metro station I. P. Pavlova (see a map)

Conference moderator: Pavel Martásek, Director, BIOCEV

8.30-9.00

Registration

9.00–9.05 Aleksi ŠEDO

Dean, First Faculty of Medicine, Charles University, Prague

Welcome and opening of the conference

9.05–9.45 C. S. RAMAN

Department of Pharmaceutical Sciences, University of Maryland, Baltimore, USA

How do novel functions evolve from existing protein scaffolds?

» Discussion: 9.45–10.00

10.00–10.40 Pavel TOMANCAK

Max Planck Institute of Molecular Cell Biology and Genetics in Dresden, Germany

Patterns of gene expression in development and evolution

» Discussion: 10.40–10.55

10.55–11.15 Coffee Break

11.15–11.55 Didier STAINIER

Max Planck Institute for Heart and Lung Research, Bad Nauheim, Germany

Imaging organ formation and function in zebrafish

» Discussion: 11.55–12.10

12.10–12.50 Stanislav KMOCH

BIOCEV and Charles University, Prague, Czech Republic

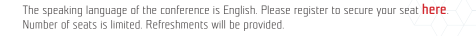
Solving the riddle of Mendelian diseases

» Discussion: 12.50–13.05

13.05 Pavel MARTÁSEK

Director, BIOCEV

Conclusions





OP Research and

Development for Innovation

www.biocev.eu www.facebook.com/biocevczechrepublic



EUROPEAN UNION EUROPEAN REGIONAL DEVELOPMENT FUND INVESTING IN YOUR FUTURE

