



MASARYK  
UNIVERSITY



# PRINCIPAL INVESTIGATOR

**WHERE:** University Campus, Building A11, room 205

**WHEN:** Every Friday – From 11:00 February – May (Spring Semester)

## SEMINAR SERIES

### FEBRUARY

26/02/2016 **Vítězslav Bryja**



Experimental Biology,  
Faculty of Science, MU

**Wnt signaling -  
mechanisms and diseases**

### MARCH

04/03/2016 **Marek Mráz**



Molecular Medicine,  
CEITEC MU

**Microenvironmental  
interactions in B cell  
leukemias: from biological  
mechanisms to novel  
therapies**

11/03/2016 **Martin Lysák**



Genomics and Proteomics  
of Plant Systems, CEITEC MU

**More than the cabbage:  
genome evolution in the  
mustard family**

18/03/2016 **Peter Lukavsky**



Structural Biology,  
CEITEC MU

**Structural insights into  
aberrant splicing of  
CFTR exon 9**

### APRIL

01/04/2016 **Karel Souček**



Experimental Biology,  
Faculty of Science, MU

**Plasticity of cancer cells  
and its role in cancer  
progression**

08/04/2016 **Petr Vaňhara**



Histology and Embryology,  
Faculty of Medicine, MU

**Stressing out the ER:  
implications to cancer  
biology**

15/04/2016 **Michaela Wimmerová**



Structural Biology,  
CEITEC MU

**Communication between  
living cells - the importance  
of protein/carbohydrate  
interactions**

22/04/2016 **Lumír Krejčí**



Department of Biology,  
Faculty of Medicine, MU

**DNA breaks:  
from mechanism to clinic**

29/04/2016 **Jan Vondráček**



Experimental Biology,  
Faculty of Science, MU

**A complex world of the  
aryl hydrocarbon receptor  
signaling and environmental  
carcinogens**

### MAY

06/05/2016 **Vanesa Beatriz  
Tognetti**



Genomics and Proteomics  
of Plant Systems, CEITEC MU

**Ros and auxin crosstalk  
during plant development  
and stress adaptation**

13/05/2016 **Konstantinos  
Tripsianes**



Structural Biology,  
CEITEC MU

**Structural and functional  
studies of human  
DNA repair enzymes**

20/05/2016 **Stjepan Uldrijan**



Department of Biology,  
Faculty of Medicine, MU

**Mdm2 and MdmX:  
Working together to keep  
p53 under control**

#### CONTACT:

[www.ceitec.eu/era-chair/events/](http://www.ceitec.eu/era-chair/events/)



Funded under FP7 project 'The ERA Chair Culture as a Catalyst to Maximize the Potential of CEITEC' (contract no. 621368).