

# Best Practices for Behavioural Screening and Metabolic Measurements on Rodents

Tuesday  
May  
23

9.00 - 9.20

Registration

9.20 - 9.30

Badurek Sylvia and Galligioni Viola  
Welcome and introduction

9.30 - 10.15

Galligioni Viola (FNUSA-ICRC)  
'How to make my experiments reproducible'

10.15 - 10.45

Pai Tsung-Pin (Institute of Molecular Biotechnology, Vienna)  
'Case study on rodent behavioural experiments'

10.45 - 11.15

Coffee break

11.15 - 12.15

Oettler Daniela (TSE Systems)  
'Rodent Phenotyping'

12.15 - 13.30

Lunch

13.30 - 14.15

Belaskova Silvie (FNUSA-ICRC)  
'Concepts of experimental design - sample size'

14.15 - 15.15

Badurek Sylvia (VBCF)  
'Overview of behaviour tests on mice: Some ticks and tricks'

15.15 - 16.00

Galligioni Viola (FNUSA-ICRC)  
'Good animals for good data'

16.00 - 16.30

Piszczek Lukasz (IMP – Research Institute of Molecular Pathology, Vienna)  
'Case study on rodent behavioural experiments'

16.30 - 16.45

Closing remarks



ST. ANNE'S UNIVERSITY HOSPITAL BRNO  
INTERNATIONAL CLINICAL RESEARCH CENTER

