



MUI
animalFree
research cluster

THURSDAY JUNE 14TH 2018
CCB Biocenter

Innrain 80-82
M.01.470/01.490

11.00-OPEN



BUNDESMINISTERIUM
FÜR BILDUNG, WISSENSCHAFT
UND FORSCHUNG



adsI
Austrian Drug Screening Institute



TH9
MEDICAL PRODUCTS



Biozym
SCIENCE IS OUR BUSINESS



PerkinElmer®
For the Better



STEMCELL™
TECHNOLOGIES



MEDIZINISCHE
UNIVERSITÄT
INNSBRUCK



NEW ENGLAND
BioLabs®



ibidi®
cells in focus

THURSDAY JUNE 14TH 2018

OPENING | KEYNOTE LECTURE

TIME	SPEAKER	TITLE	TIME	DURATION
10.00 -11.00		REGISTRATION		
11.00 – 12.15	Doris WILFLINGSEDER – Short intro LR Bernhard TILG Rector W. Wolfgang FLEISCHHACKER Vice Rector Christine BANDTLOW	OPENING CEREMONY	11.00 – 11.30	30 min
	KEYNOTE Thomas HARTUNG	<i>21st century alternative methods for 21st century safety sciences</i>	11.30 – 12.15	45 min

12.15-13.15 LUNCH | Get together

Industry| Poster

SPEAKER	TITLE	TIME	DURATION
Gerhard GSTRANTHALER	<i>The Long and Winding Road: Alternatives to Fetal Bovine Serum – Light at the End of the Tunnel?</i>	13.18-13.24	6 min
Zlatko TRAJANOSKI	<i>Bioinformatics for cancer immunology</i>	13.24-13.30	6 min
Doris WILFLINGSIEDER	<i>Monitoring pathogen interactions at barrier sites in high throughput</i>	13.30 – 13.36	6 min
Georg VOGEL	<i>Congenital enteropathies - from bed- to benchside</i>	13.36 – 13.40	6 min
Debora CORACA-HUBER	<i>IN VITRO model for biofilm formation and device-related research</i>	13.40 – 13.46	6 min
Markus REINDL	<i>Cell-based assays for autoantibody mediated neurological autoimmune diseases</i>	13.46 – 13.52	6 min
Roxana NAT/ Georg DECHANT	<i>Human induced pluripotent stem cell-derived neurons as models of monogenic ataxias</i>	13.52 – 13.58	6 min
Lydia BELLMANN	<i>Human skin explant model</i>	13.58 – 14.04	6 min
Sandrine DUBRAC	<i>3D-organotypic cultures generated with patient cells to study inflammatory skin diseases</i>	14.04 – 14.10	6 min
Judith LECHNER	<i>Human induced pluripotent stem cells (iPSC) for modeling sex differences in vitro</i>	14.10 – 14.16	6 min
Martin HERMANN	<i>Turn on the PepLights</i>	14.16 – 14.22	6 min
Bettina SCHENK	<i>Real time live confocal imaging as a versatile tool in hemostasis research- no animals required.</i>	14.22 – 14.28	6 min

14.30-15.00 COFFEE | Break**| Industry| Poster**

Michael AUSSERLECHNER	<i>Patient-specific tissue generation by 3D bioprinting</i>	15.00 – 15.06	6 min
Monika RITSCH-MARTE	<i>Combined optical and acoustic force trap as a 'micro-lab' for organoid research</i>	15.06 – 15.12	6 min
Martin PAPPARELLA/ Johanna GOSTNER	<i>Cellular reactions to chemical exposures and OECD perspectives</i>	15.12 – 15.18	6 min
Beate RINNER (MUG)	<i>Establishment of rare Cancer cell lines</i>	15.18 – 15.24	6 min
Iris EDER-NEUWIRT	<i>2D and 3D culture models to study the different stages of prostate cancer</i>	15.24 – 15.30	6 min

TIME	SPEAKER	TITLE	TIME	DURATION
15.30 – 16.30	Intro: Lukas A. HUBER Speaker: Ronald GSTIR (ADSI)	<i>Animal-free Testing in cosmetic product development</i>	15.30– 16.00	30 min
	Gabriele WERNER-FELMAYER	<i>Ethical considerations regarding animal-free research</i>	16.00 – 16.30	30 min

16.30 **‘Fireside chats’ with veggie, vegan and bio BBQ @ CCB**
Rooftop, 2nd floor |

Networking