Program for the 3rd Symposium of the Virtual Center for Replacement/Complementary Methods to Animal Testing of the University of Veterinary Medicine Hannover

Thursday 28th of March 2019

	28 th of March 201	19			
12:00	Registration				
13:00	Opening of the	Opening of the Symposium			
Lung					
13:15	Dr. Katherina Sewald	Fraunhofer ITEM, Hannover	Integrating lung tissue and cells into respiratory research and development		
13:45	Ang Su	Institute of Virology, TiHo	Characterization of the Infection of differentiated Airway Epithelial Cells by Bovine viral diarrhea (BVD) Virus		
14:00	Nancy Rüger	Clinic for Poultry, TiHo	Host-pathogen-interaction of Mycoplasma gallisepticum at the respiratory tract of chickens – use of the tracheal organ culture as a model		
Skin					
14:15	Helena Kandarova, Ph.D.	SETOX, Bratislava, Slovakia	Reconstructed tissue models for <i>in</i> vitro toxicity testing of chemicals, cosmetics and medical devices		
Infection					
14:45	Nicole de Buhr, Ph.D.	Department of Physiological Chemistry and RIZ, TiHo	Analysis of transmigrating neutrophils in a Streptococcus suis-infected human and porcine blood-cerebrospinal fluid barrier model		
15:00	Alexander Martens	Department of Physiological Chemistry and RIZ, TiHo	From animal experiment to cell culture: Adaption of <i>in vivo</i> relevant oxygen conditions to a meningitis cell culture model		
15:15	Coffee break				
Current o		the field of alternatives/compl	ementary methods to animal		
15:45	Dr. Marie Weinhardt	Institute of Chemistry and Biochemistry, Freie Universität Berlin	Thermoresponsive Tissue Culture Substrates as a Tool for the Engineering of Human Tissue Models		
16:00	Saskia Wuttke	Leibniz Research Institute for Environmental Medicine, Düsseldorf	Developmental toxicity testing in hiPSC derived cardiomyocytes		
16:15	Kai Endriß	Clinic for Cattle, TiHo	Influence of the bovine pregnancy signal interferon tau (IFN _T) on maternal liver studied in a primary hepatocyte model		
16:30	Prof. Bernd Lepenies	Immunology Unit and RIZ, TiHo	From "in vivo" toward "on chip": Prescreening of glycan-based adjuvants / immune modulators using a glycanand lectin array-based platform		
Neuro Pa					
16:45	Maren Lück	Institute for Food Toxicology, TiHo	Creating the perfect target cell: Differentiation of motor neurons for in vitro potency testing of Botulinum neurotoxins		
17:00	Ines Lauria	Leibniz Research Institute for Environmental Medicine, Düsseldorf	Alginate-laminin as suitable scaffold biomaterial for 3D neuronal networks based on human induced pluripotent stem cell derived neuospheres		
17:15		Poster-Session			
18:30	Dinner and Get-together				

Friday 29th of March 2019

Neuro Part II					
09:00	Prof. Ellen	Leibniz Research Institute	Developmental neurotoxicity in vitro		
03.00	Fritsche	for Environmental	evaluation: on the road to		
	111130110	Medicine, Düsseldorf	regulatory application		
09:30	PD Winfried	Austrian Institute of	Blood-brain barrier <i>in vitro</i> models:		
09:30	Neuhaus				
40-00		Technology, Wien, Austria	Challenges and novel developments		
10:00	Laura Nimtz	Leibniz Research Institute for	Development of electrically active neuronal networks derived from		
		Environmental Medicine,			
		Düsseldorf	neurally induced human induced		
			pluripotent stem cells (hiPSC) as an		
			alternative method to study		
10:15	Jördis Klose	Leibniz Research Institute for	neurotoxicity in vitro		
10:15	Jordis Klose		Studying neurodevelopmental toxicity of alternative flame retardants with 3D		
		Environmental Medicine, Düsseldorf	human primary neural progenitor cells		
		Dusseldon	in vitro		
10:30	Gregor A.	Institute for Physiology and	An intact insect embryo for		
10.50	Bergmann	Cell Biology, TiHo	developmental neurotoxicity testing of		
	Dergmann	Cen biology, Til io	directed axonal elongation		
10:45	Birthe	Department of	Discovery of a novel mechanism of		
	Gericke,	Pharmacology, Toxicology	multidrug resistance by interaction of		
	Ph.D.	and Pharmacy, TiHo	endothelial and blood cells in a human		
		,	and primary porcine blood-brain barrier		
			model		
11:00	Coffee break				
Gastrointestinal tract/liver					
11:30	Prof. Jan	IfADo - Leibniz Research	In vitro/in silico prediction of		
	Hengstler	Centre for Working	hepatotoxicity and comparison to		
		Environment and Human	the <i>in vivo</i> situation		
		Factors, Dortmund			
Future of alternative/complementary methods to animal experiments					
12:00	Panel discussion with all Keynote speakers				
13:30	Concluding remarks				
13.45 Uhr	Lunch and Get-together				