



A HUMAN PATHWAYS APPROACH TO DISEASE RESEARCH

8-9 December 2015 | Crowne Plaza Brussels – Le Palace Hotel

(Meeting room "Creativity-Exploration" on 1st floor)

University of British

AGENDA

AGE	ENDA	
	TUESDAY	, 8 DECEMBER 2015
0800	Registration and continental breakfast outside meeting room	
0830	Welcome and opening remarks	Troy Seidle, HSI
0845	Tour de table	All
0900	Keynote lecture: "Lessons from toxicology: developing a 21 st century paradigm for medical research"	Kate Willett, HSI- HSUS
SESSION	1 ALZHEIMER'S DISEASE	_
Chair: Tro	y Seidle	
0930	Keynote lecture: "Considering a new paradigm for Alzheimer's disease research"	Gill Langley, HSI
1000	"Human induced pluripotent stem cells as <i>in vitro</i> models for studying the etiology of Alzheimer's disease"	James Adjaye , Heinrich Heine University
1015	"Computational models in dementia research"	Martin Hofmann- Apitius , University of Bonn
1030	General discussion	All
1100	Break	
SESSION	2 AUTISM SPECTRUM DISORDERS	
Chair: Gill	l Langley	
1115	Keynote lecture: "The human model: changing focus on autism research"	Alysson Muotri , University of California San Diego
1145	"Pathways from gene to bedside in autism spectrum disorders research"	Anthony Bailey,



Columbia

1200	"The use of induced pluripotent stem cells to model neuro- developmental disorders: The <i>MECP2</i> duplication syndrome as an example"	Hilde van Esch , Leuven University		
1215	General discussion	All		
1245	Break for lunch (buffet)			
SESSION 3	CHOLESTATIC LIVER DISEASES	<u> </u>		
Chair: Kate W	/illett			
1345	Keynote lecture: "A shift in paradigm towards human biology-based systems for cholestatic-liver diseases"	Fozia Noor , Saarland University		
1415	"Human hepatocyte spheroids in liver disease research and drug testing"	Magnus Ingelman- Sundberg, Karolinska Institute		
1430	"Bridge the gap"	Brigitte Landesmann , EURL-ECVAM		
1445	General discussion	All		
1515	Break			
SESSION 4	ASTHMA AND RESPIRATORY DISEASES	-		
Chair: Troy Se	eidle			
1530	Keynote lecture: "Harnessing opportunities in non-animal asthma research for a 21st-century science"	lan Adcock, Imperial College London		
1600	"Functional genomics in asthma research"	Grzegorz Woszczek , King's College London		
1615	"In sickness and in health: Modeling human airways"	Lindsay Marshall , Aston University		
1630	General discussion	All		
1700	Adjourn			
	Social evening			



WEDNESDAY, 9 DECEMBER 2015

0830 Continental breakfast outside meeting room

SESSION 5 | AUTOIMMUNE DISEASE

Chair: Gill Langley

0900 Keynote lecture: "Innovative human-specific investigational approaches

to autoimmune disease"

0930 "Human Artificial Lymph Node Model (HuALN) for biopharmaceuticals

testing and disease modelling in vitro"

"ANCA-associated vasculitis and organ-on-chip" disease models" 0945

Klinikum Bad **Bramstedt**

ΑII

ProBioGen

Anja van de Stolpe

Philips Research

Christoph Giese,

Elena Csernok,

1000 General discussion

Break 1030

SESSION 6 | TOWARD A PATHWAYS APPROACH TO HUMAN DISEASE RESEARCH: **EXISTING STRUCTURES & FUNDING FRAMEWORKS**

Chair: Emily McIvor

1045	Existing efforts and roadmaps: EU perspective	Emily McIvor, HSI

Existing efforts and roadmaps: North American perspective 1100 Kate Willett, HSI-

HSUS

1115 Innovative Medicines Initiative: New technologies in action Magda Gunn, IMI

1135 Implementing Three Rs through the Directive Katrin Schutte,

DG Environment

1155 General discussion ΑII

Break for lunch (buffet) 1215

SESSION 7 | TOWARD A PATHWAYS APPROACH TO HUMAN DISEASE RESEARCH: **FUTURE STRATEGIES**

Co-chairs: Troy Seidle & Gill Langley

1	31	5	Recap c	of (/discussion	agreements	arising	from 5	Sessions 2	-5?	? Gi	ll Langle	y, HS	l

General discussion 1330 ΑII

Break 1500

Αll 1515 General discussion (continued)

Troy Seidle, HSI 1600 Consensus-building

1700 Close of workshop