

PROGRAM

Thursday, 16th November 2017

08:30 - 09:00		Arrival, Registration, Coffee
09:00 - 09:15	Lecture/ Webinar	Welcome <i>Paul Vulto (Mimetas) - BioPartner 1 Lecture Hall</i>
09:15 - 09:45	Lecture/ Webinar	Introduction to CAAT Academy <i>François Busquet (CAAT Academy) - BioPartner 1 Lecture Hall</i>
09:45 - 10:30	Lecture/ Webinar	Keynote Lecture on OoC in Toxicity Testing Rules and Regulations <i>Minne Heringa (RIVM) - BioPartner 1 Lecture Hall</i>
10:30 - 11:15	Lecture/ Webinar	High Throughput Biomimetic Kidney and CNS Models on-a-Chip <i>Henriette Lanz (Mimetas) - BioPartner 1 Lecture Hall</i>
11:15 - 11:30		Coffee Break
11:30 - 12:15	Lecture/ Webinar	Applying Multi-Organ-on-a-Chip Technologies for Predictive Substance Testing <i>Reyk Horland (TissUse) - BioPartner 1 Lecture Hall</i>
12:15 - 13:00	Lecture/ Webinar	Linking the Liver - Liver and Interconnected Microphysiological System <i>Tomasz Kostrzewski (CN Bio) - BioPartner 1 Lecture Hall</i>
13:00 - 14:15		Lunch followed by HOT Safety Instructions - Training Facility
14:15 - 15:15	HOT	Seeding an OrganoPlate® – Group 1 <i>Mimetas - BioPartner 2 Mimetas Lab</i> Preparations and Cultivation of Organ Models on a Multi-Organ-Chips – Group 2 <i>TissUse - Training Facility</i> Linking the Liver - Liver and Interconnected Microphysiological System – Group 3 <i>CN Bio - Training Facility</i>
15:15 - 16:15	HOT	Seeding an OrganoPlate® – Group 2 <i>Mimetas - BioPartner 2 Mimetas Lab</i> Preparations and Cultivation of Organ Models on a Multi-Organ-Chips – Group 3 <i>TissUse - Training Facility</i> Linking the Liver - Liver and Interconnected Microphysiological System – Group 1 <i>CN Bio - Training Facility</i>
16:15 - 17:15	HOT	Seeding an OrganoPlate® – Group 3 <i>Mimetas - BioPartner 2 Mimetas Lab</i> Preparations and Cultivation of Organ Models on a Multi-Organ-Chips – Group 1 <i>TissUse - Training Facility</i> Linking the Liver - Liver and Interconnected Microphysiological System – Group 2 <i>CN Bio - Training Facility</i>
19:00		Social Dinner - Stadscafé restaurant van der Werff , Steenstraat 2, 2312 BW Leiden

HOT: Hands-on Training

PROGRAM

Friday, 17th November 2017 *

*Participants should go directly to their group's venue

08:00 - 08:30		Arrival, Coffee *	
08:30 - 09:30	HOT	CNS on-a-Chip Demonstration – Group 1 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	Liver-Skin-Chip: Substance Exposure – Group 2 <i>TissUse - Training Facility</i>
		Science Communication – Group 3 <i>CAAT Academy - BioPartner 2, Meeting Room 2021</i>	
09:30 - 10:30	HOT	CNS on-a-Chip Demonstration – Group 2 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	Liver-Skin-Chip: Substance Exposure – Group 3 <i>TissUse - Training Facility</i>
		Science Communication – Group 1 <i>CAAT Academy - BioPartner 2, Meeting Room 2021</i>	
10:30 - 10:45		Coffee Break	
10:45 - 11:15	NEW Lecture	Regulatory Acceptance of Non-Animal Approaches in Support of Medicinal Product Development <i>Sonja Beken (Federal Agency for Medicines and Health Products) - BioPartner 1 Lecture Hall</i>	
11:15 - 12:15	HOT	CNS on-a-Chip Demonstration – Group 3 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	Liver-Skin-Chip: Substance Exposure – Group 1 <i>TissUse - Training Facility</i>
		Science Communication – Group 2 <i>CAAT Academy - BioPartner 2, Meeting Room 2021</i>	
12:15 - 13:00		Lunch - Training Facility	
13:00 - 14:30	HOT	Barrier Integrity Assay (toxicant exposure) on Kidney Tubule on-a-Chip – Group 1 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	Liver-Skin-Chip: Endpoint Controls and Analytics – Group 2 <i>TissUse - Training Facility</i>
		Staining and Imaging IF Stained OrganoPlate® Cultures – Group 3 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	
14:30 - 16:00	HOT	Barrier Integrity Assay (toxicant exposure) on Kidney Tubule on-a-Chip – Group 2 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	Liver-Skin-Chip: Endpoint Controls and Analytics – Group 3 <i>TissUse - Training Facility</i>
		Staining and Imaging IF Stained OrganoPlate® Cultures – Group 1 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	
16:00 - 17:30	HOT	Barrier Integrity Assay (toxicant exposure) on Kidney Tubule on-a-Chip – Group 3 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	Liver-Skin-Chip: Endpoint Controls and Analytics – Group 1 <i>TissUse - Training Facility</i>
		Staining and Imaging IF Stained OrganoPlate® Cultures – Group 2 <i>Mimetas - BioPartner 2 Mimetas Lab</i>	
17:30 - 18:00		Closing - Handing out of the Certificates - Drinks - BioPartner 1 Foyer	

PRACTICAL INFO

Directions to Mimetas

Lectures

Lecture Hall BioPartner 1

JH Oortweg 17, 2333CH Leiden

Hands-on Training

Mimetas Lab, BioPartner 2

JH Oortweg 19, 2333CH Leiden

Biotech Training Facility

Sylviusweg 70, 2333 Leiden



the organ-on-a-chip company

Map of Mimetas Facilities

1. BioPartner 2 - Mimetas Lab
2. BioPartner 1 - Lecture Hall
3. Training Facility

Contact Person

François Busquet: 0032 495104037



PRACTICAL INFO

Social Dinner



Stadscafé restaurant van der Werff
Steenstraat 2, 2312 BW Leiden

Recommended Hotels

1. Holiday Inn Leiden - 1,1 km *

Haagse Schouwweg 10, 2332 KG Leiden, Netherlands, Tel. +31 71 535 5555, hotel@hileiden.com, www.hileiden.com

2. Hilton Garden Inn Leiden - 1,4 km *

Willem Einthovenstraat 3, Oegstgeest, 2342 BH, Netherlands, Tel. +31 71 711 1000, www.hiltongardeninn3.hilton.com

3. City Resort Hotel Leiden - 1,8 km **

Bargelaan 180, 2333 CW Leiden, Netherlands, Tel. +31 71 870 0260, www.cityresorthotelleiden.nl

4. Golden Tulip - 2,2 km **

Schipholweg 3, 2316 XB, Leiden, Netherlands, Tel. +31 71 408 3500, www.goldentulipleidencentre.nl

5. Ibis Leiden Centre - 2,4 km **

Stationsplein 240-242, 2312 AR Leiden, Netherlands, Tel. +31 71 516 0000

6. Van der Valk Hotel Sassenheim-Leiden - 8,6 km ***

Warmonderweg 8, 2171 AH Sassenheim, Netherlands, Tel. +31 25 221 9019, sassenheim@valk.com, www.hotelsassenheim.nl

* *Close to Mimetas facilities*

** *Close to Leiden Central Train Station and to the city centre*

*** *25% discount to BioPartner partners and free shuttle service to BioPartner facilities (BioPartner building 2). Need to mention the BioPartner discount at the check-in.*