

EVERCYTE | TRAINING



Good Cell Culture Practice (GCCP) in Toxicology



TUESDAY 30TH - WEDNESDAY 31ST OF OCTOBER 2018
hosted by EVERCYTE
Vienna - AUSTRIA

DAY 1 TUESDAY OCTOBER 30TH

08:30 - 09:00	Welcome coffee		
09:00 - 09:10	Introduction / Webinar	Altox Academy overview	Ilija Prachkovski - Altox Academy
09:10 - 09:45	Lecture / Webinar	GCCP towards GIVIMP	Sandra Coecke - ECVAM (key note speaker)
09:45 - 10:15	Lecture / Webinar	Using iPS cell-derived sensory neurons in predicting drug induced peripheral neurotoxicity	Sarah Harper - Axol Bioscience
10:15 - 10:45	Lecture / Webinar	Cell-Based Assays: Methods & Tools to Study Cellular Responses	Erik Bonke and Michaela Mack - Promega
10:45 - 11:00	Coffee Break		
11:00 - 11:30	Lecture / Webinar	Influence of cell culture conditions on cell function	Nikolett Nagy - Upcyte
11:30 - 12:00	Lecture / Webinar	Turning Cells into Reagents – improved bioassay precision by using assay ready cells	Oliver Wehmeier - acCELLerate
12:00 - 12:30	Lecture / Webinar	Telomerized cells for the development of relevant and standardizable in vitro toxicity assays	Matthias Wieser - Evercyte
12:30 - 13:30	Lunch		

.../...



<http://academy.altox.be>

13:30 – 14:30	Hands-on Training	Angiogenesis in <i>in vitro</i> toxicology – standardised cell systems	Evercyte
14:30 – 15:30	Hands-on Training	Thawing of upcyte Hepatocytes - pt I. Wound healing assay on keratinocytes - pt I.	Upcyte
15:30 - 15:45	Coffee Break		
15:45 – 16:45	Hands-on Training	Thawing and culturing of iPSC cell-derived Neural Stem Cells	Axol Bioscience
16:45 – 17:45	Hands-on Training	Practical work with assay ready cells	acCELLerate + Promega
19:00	Social Dinner		

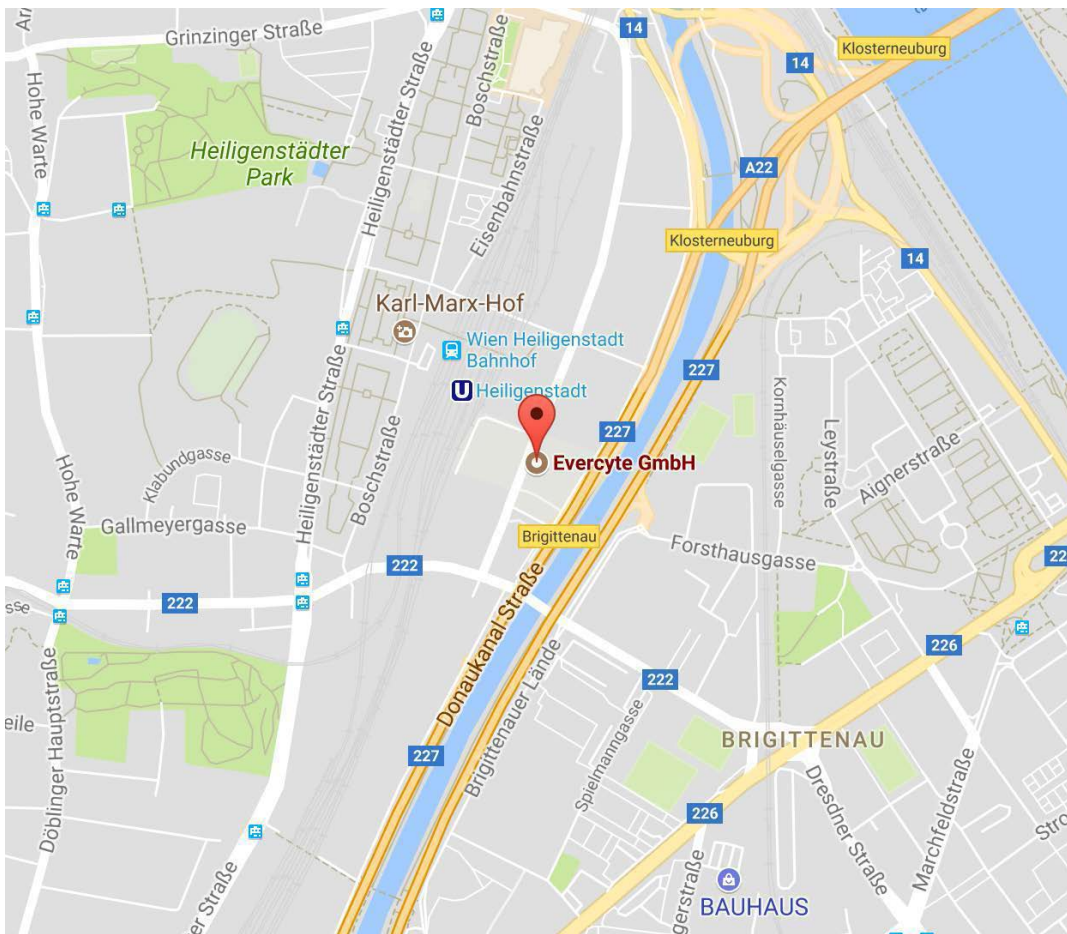
DAY 2 WEDNESDAY OCTOBER 31ST

08:30 – 08:45	Arrival, coffee		
08:45 – 10:45	Hands-on Training	Practical work with assay ready cells	acCELLerate + Promega
10:45 - 11:00	Coffee Break		
11:00 – 12:00	Hands-on Training	Thawing of upcyte Hepatocytes - pt II. Wound healing assay on keratinocytes - pt II.	Upcyte
12:00 – 13:00	Hands-on Training	Angiogenesis in <i>in vitro</i> toxicology primary vs. immortalised cell lines – standardised system setup	Evercyte
13:00 - 14:00	Lunch		
14:00 – 15:30	Hands-on Training	Analysis of data / interpretation	All presenters
15:30 – 16:30	Questions and Discussion		All presenters
16:30 -17:00	Closing of the session	Handing out Certificates	EVERCYTE + Alvertox Academy

PRACTICAL INFO

DIRECTIONS TO EVERCYTE:

Evercyte GmbH
Muthgasse 11, A-1190 Vienna, Austria
www.evercyte.com



CONTACT AT EVERCYTE:

Regina Grillari
tel: +43-(0)699-12657774
e-mail: regina.grillari@evercyte.com

CONTACT AT ALTERTOX ACADEMY:

Ilija Prachkovski
tel. +46 485 19 3145
e-mail: ilija.prachkovski@altertox.be

RECOMMENDED HOTELS:

1. Hotel Ibis Styles Wien City - 2,4 km

Döblinger Hauptstraße 2, 1190 Vienna, Tel. +43 1 90377, office@ibisstyleswien.com, www.ibisstyleswien.com, (U6 Nußdorferstraße)

2. Arkadenhof - 2,3 km

Viriotgasse 5, 1090 Vienna, Tel +43 1/3100837, office@arkadenhof.com, http://www.arkadenhof.com/en/index.php

4. Hotel Ibis Budget Wien Messe - 5,3 km

Rennweg 16, 1030 Vienna, Tel. +43 1 206 33-9109, savoyen@austria-trend.at, https://www.austria-trend.at/en/hotels/savoyen

5. HI Hostel Brigittenau - 1,2 km

Adalbert-Stifter-Straße 73, 1200 Vienna, Tel. +43 1 3328294, https://www.hihostels.com/de/hostels/vienna-brigittenau

6. Motel One Wien Westbahnhof - 6,9 km

Europaplatz 3, 1150, Vienna (Österreich), Tel. +43 1 3 59 350 (U3 Westbahnhof)

7. Motel One Wien Hauptbahnhof - 9,3 km

Gerhard-Bronner-Straße 111, 100 Vienna, Tel. : +43 1 6020000, (U1 Wien Hauptbahnhof)