

2018 European Gyrolab User Seminar - Berlin, Germany

Agenda

Monday 11 June		
10:00	Registration starts	
12:00-12:45	<i>Light lunch</i>	
13:00-16:00	Gyrolab Workshop Overview-Gyrolab technology & assay development Case Studies (interactive session) Gyrolab xPand - demo of new software capabilities	Ann Eckersten, Linda Klauss & Pirjo Lehtonen, Gyros Protein Technologies
16:00-16:30	<i>Break</i>	
16:30-16:40	Opening remarks	Maria Hjortsmark, Gyros Protein Technologies
16:40-17:00	Gyrolab xPand- New 5 CD system	Mattias Bylund, Gyros Protein Technologies
17:00-17:30	Verdict on Gyrolab evaluation as a LBA platform at UCB	Luiz Perez Tosar, UCB Pharma S.A., Belgium
17:30-18:00	iLite® & Gyros: Immuno-Detection of Biological Activity	Michael Tovey, Biomonitor, France
19:00	<i>Dinner at Käfer rooftop restaurant at Bundestag</i>	



The bus to Käfer restaurant departs at 18:15

Please remember to bring your ID-card for the security control at the Bundestag.

Entrée

Poached organic egg

roasted rye bread / pea puree / snow pea pods / shallots / young spinach

Main Courses

Pink fried filet of beef

white asparagus / Hollandaise sauce / new crop potatoes / wild herbs

Dessert

Berlin style makowki

vanilla ice-cream / plums / brown butter

Vegeterian food will be served as requested.

Tuesday 12 June		
08:00-08:30	Registration	
08:30-08:45	Opening remarks	<i>Maria Hjortsmark, Gyros Protein Technologies</i>
08:45-09:15	Development of immunoassays for quantification of multi-specific Humabody® therapeutics on Gyrolab xPlore platform	<i>Angelica Sette, Crescendo Biologics, UK</i>
09:15-09:45	The Gyrolab generic PK assay: One assay, multiple applications	<i>Stacey Casswell, Envigo, UK</i>
09:45-10:15	Gyrolab Platform for High Throughput support to BioProcess Development	<i>Suzana Petrovic, Sanofi Vitry, France</i>
10:15-10:45	<i>Break and Poster session</i>	
10:45-11:30	I) Computer systems Validation (CSV) of the Gyrolab xP software- The Age of Data Integrity II) Gyrolab: Affinity War	<i>John Chappell and Sarah Geen, LGC, UK</i>
11:30-12:00	Automated, high-throughput content analysis in process development	<i>Martin Voigtmann, Boehringer Ingelheim/BOKU, University of Natural Resources and LifeSciences, Austria</i>
12:00-13:00	<i>Lunch</i>	
13:00-13:30	European Gyrolab Assay Transfer and Development	<i>Sam Scrimshaw, Fleet Bioprocessing Ltd., UK</i>
13:30-14:00	Immunoassay development for bispecific antibodies with Fleet Bioprocessing Ltd. using Gyrolab platform	<i>Eniko Menczel, F-star Biotechnology Ltd., UK</i>
14:00-14:30	<i>Break and Poster session</i>	
14:30-15:00	Development of a rapid nano-litre scale semi-automated anti-drug antibody (ADA) assay with acid dissociation using the Gyrolab platform	<i>Sarah Childs, GlaxoSmithKline, Stevenage, UK</i>
15:00-15:30	Gyrolab-mediated screening of antibodies for the development of Nu.Q™ immunoassays	<i>Guillaume Rommelaere, Belgian Volition SPRL, Belgium</i>
15:30-15:45	Concluding remarks	<i>Maria Hjortsmark, Gyros Protein Technologies</i>