

## **AGENDA**

## European Gyrolab Seminar, Uppsala, Sweden, 2025

## Monday June 2

Registration and welcome reception at ELITE hotel at ca 18.30, followed by a dinner at around  $7^{PM}$ .

Tuesday 3 June		Venue (ELITE)
08:00-08:55	Registration	
08:55-09.00	Opening Remarks. John Chappell	SELMA LAGERLÖF
09:00-09:30	New Products. Chris Fox	SELMA LAGERLÖF
09:30-09:55	A Bioanalytical Journey - Tailored method development & validation of 4 PK Gyrolab Methods for the Quantitation of tADC & cADC for Solid tumor therapy.  Renaud Jasnowski, Charles River Laboratories France.	SELMA LAGERLÖF
09.55- 10.20	Enhancing Assay Sensitivity: A Case Study Using Gyrolab Technology. Angela Nauer, Celerion Switzerland AG.	SELMA LAGERLÖF
10.20-10.30	Poster Introductions by the poster presenters	SELMA LAGERLÖF
10:30-11:15	Morning Break and Poster Session	
11:15-11:40	Using Gyrolab® for protein tag-based quantification under non-native conditions.  Martin Voigtmann, Boehringer Ingelheim RCV GmbH & Co KG	SELMA LAGERLÖF
11:40-12.05	Developing Fit-for-Purpose Biomarker Assays for Preclinical Toxicology Studies: Lessons from ACTH and Beyond Sophia Rohmer, Boehringer Ingelheim Pharma GmbH & Co.KG and Linda Klauss, Gyros Protein Technologies	SELMA LAGERLÖF
12:05-12:30	High throughput analysis in conjunction with our electronic lab software.  Andrew Hall and Callum Eunson, Labcorp UK	SELMA LAGERLÖF
12:30-13.30	Lunch	ELITE
13:30-13:55	Validation of the Gyrolab xPlore System For Automated AAV Capsid Titre Determination in a GMP Setting. Rema El-Turke, NHS Bristol	SELMA LAGERLÖF
13:55- 14:20	Drug-Antibody quantification using Gyrolab technology for downstream process monitoring.  Ilario Incitti , Merck Serono S.p.a	SELMA LAGERLÖF
14:20- 14:30	Tour of New Gyros Facility and Afternoon Break (5 minute walk to new Facility)	LUMI
14:30-14:45	History of the Gyrolab technology and the CD. Johan Engstrom	LUMI
14:30-15:30	Tour of New Gyros Facility	LUMI
15:30-15:50	Walk back to Elite and Afternoon Break	ELITE
15:50-16:15	Caught in a Sticky Situation: Troubleshooting Carryover on the Gyrolab.  Nathaniel Kennedy, Resolian	SELMA LAGERLÖF
16.15 -16.40	Bioanalytical Method for the Quantification of VHH Moiety Containing Molecules in Preclinical Species. Ilaria Piccolo, Merck KgaA	SELMA LAGERLÖF
16.40-17.05	AAV9 capsid titer method validation compliant with GMP regulation.  Matthias Gora, Ascend Advanced Therapies	SELMA LAGERLÖF
17.05	Close of Day 1 - John Chappell	SELMA LAGERLÖF
17:45	Meet outside the hotel reception for a 10 minutes walk to the Dinner. Will include a welcome drink at the new facility	LUMI/Trattoria

Wednesday June 4		Venue	
08:30-10.00	Gyrolab Training and Roundtables	SELMA LAGERLÖF/ ARNE	
Table 1	Advanced Training and troubleshooting. For these not involved in the training day on Monday or for those who would like further theoretical training.		
Table 2	Basic Training and Gyrolab Platform and Product information. For those not involved in the training day on Monday or for those who would like further theoretical training.		
Table 3	Bioprocess Applications		
Table 4a	Assay development 1.		
Table 4b	Assay development 2.		
Table 5	Maintenance Discussions		
Table 6	Regulatory discussions- method validation, CSV		
10:00-10:30	Morning Break		
10:30-11.00	Transfer and adaptation of a PK Assay to a GxP Compliant Singlicate Format with LIMS-based Data Processing Kathrin Guitart Morales, BioAgilytix.	SELMA LAGERLÖF	
11:00-11.30	Measurement of Anti-inteferon Antbodies in Infectious Diseases (Virtual).  Doug Fink or Olivia Payne, UCL, UK.	SELMA LAGERLÖF	
11:30-12:00	The Testa Challenge Colloboration.  Maria Kyriakidou, Nyctea Technologies and Marie Andersson, Gyros Protein Technologies	SELMA LAGERLÖF	
12:00-13:00	Lunch		
13:00-14:00	Quiz Team Challenge- Pub Quiz Format with prizes! Moderator - John Chappell	SELMA LAGERLÖF	
14:00	Closing Remarks and Meeting Close		
Coffee will be available after the meeting, both for consumption or to take away			