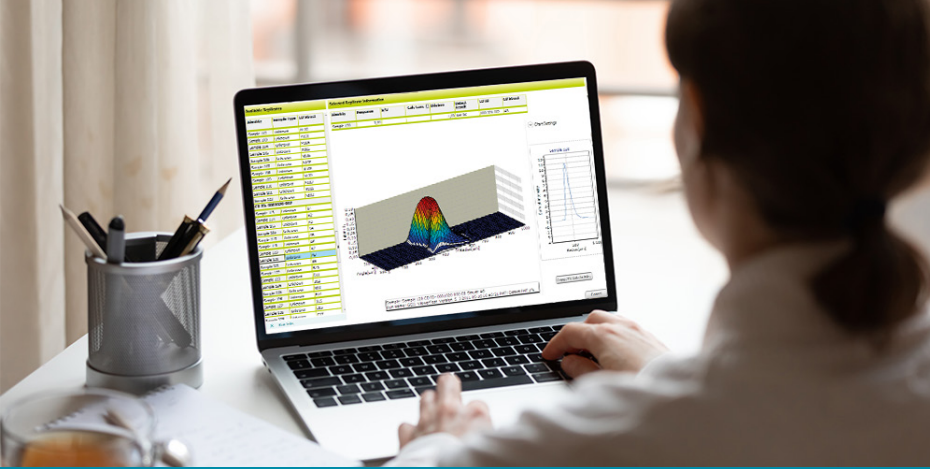


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AGENDA October 26 – Early Session

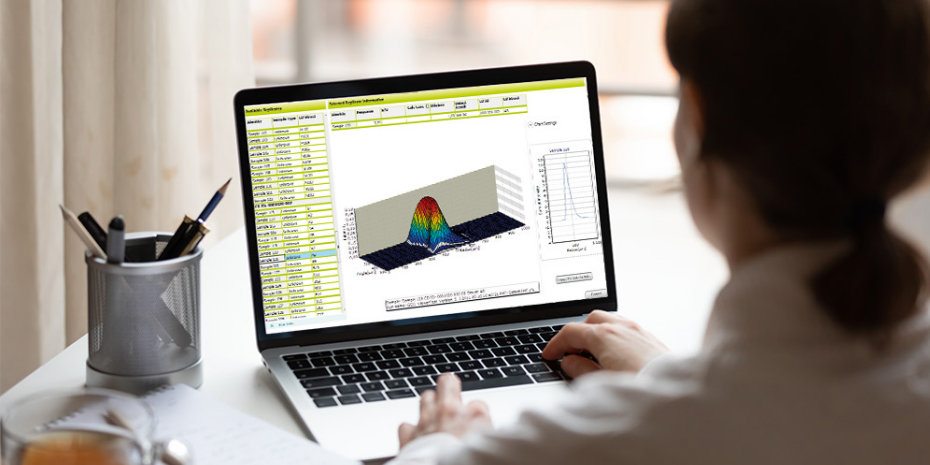
TITLE	MODERATOR/SPEAKER	START TIME EDT	START TIME CEST
BIOPROCESSING			
Welcome and Introduction	<i>Florence Genet, Senior Director, Head of Sales EMEA</i>	7:00 AM	13:00
Day 1 Workshop Early Session + Q/A Basic Assay Development and Troubleshooting (2x30' talks, 15' breakouts w/ problem)	<i>Rob Durham, Director of Service and Scientific Support</i>	7:05 AM	13:05
Q/A		8:35 AM	14:35
Poster viewing and break		8:50 AM	14:50
Scientific session opening remarks	John Chappell	9:05 AM	15:05
Use of the AAVX kit for multiple serotypes and then also the AAV9 beta testing	<i>Rebecca Rich, Senior Scientist, and Charlotte Corkhill, Scientific Associate II, Pharmaron, Liverpool, UK</i>	9:10 AM	15:10
Gyrolab analysis in microbially derived US- and DS-development	<i>Martin Voightmann, Scientist Analytical Development, Boehringer Ingelheim RCV GmbH & Co KG</i>	9:40 AM	15:40
Implementing Gyros for automated HCP and leached PrA quantification	<i>Rhys Thomas, Senior Scientist – In-Process Analytics (IPA) in Downstream Processing (DSP), UCB</i>	10:10 AM	16:10
The development of a fully automated Gyros workflow	<i>Ranbir Singh Mannu, Operation Manager, Labcorp</i>	10:40 AM	16:40
Networking and poster viewing – Break		11:10 AM	17:10

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AGENDA October 26 – Late Session

TITLE	MODERATOR/SPEAKER	START TIME EDT	START TIME CEST
BIOPROCESSING			
Welcome and Introduction	<i>Kelly Potrzebowski, Senior Director, Head of Sales Americas</i>	12:00 PM	18:00
Day 1 Late Session Workshop + Q/A Basic Assay Development and Troubleshooting (2x30' talks, 15' breakouts w/ problem)	<i>Rob Durham, Director of Service and Scientific Support</i>	12:05 PM	18:05
Q/A		1:35 PM	19:35
Poster viewing and break		1:50 PM	19:50
Scientific session opening remarks	Rob Durham	2:05 PM	20:05
Front-end automation facilitates rapid-automated nanofluidic biomarker sample testing	<i>Ona Ichoku, Associate Scientist II, Bioanalytical Sciences and Ryan Bandler, Programming, Bioanalytical Sciences/Informatics, NextCure</i>	2:10 PM	20:10
Troubleshooting labeled reagents and how to address them	<i>Mario Barco, Scientist II, BioAgilytix</i>	2:40 PM	20:40
Development of an automated AAV8 capsid titer assay on Gyros xPand immunoassay platform	<i>Matthew J. Lotti, Senior Research Associate II, Ultragenyx</i>	3:10 PM	21:10
Accelerating workflows for viral vector titer and process related impurities in cell and gene therapy bioprocessing	<i>Eric Feeley, Gyros Protein Technologies</i>	3:40 PM	21:40
Wrap up		3:55 PM	21:55

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AGENDA October 27 – Early Session

TITLE	MODERATOR/SPEAKER	START TIME EDT	START TIME CEST
BIOANALYSIS			
Welcome and Introduction	<i>John Chappell, Director of Application Support and Service EMEA and Asia Pacific</i>	7:00 AM	13:00
Day 2 Workshop Early Session. ADA Assay Development. 90 min. 45' talk, 10' breakout, 5' report out	<i>John Chappell, Director of Application Support and Service EMEA and Asia Pacific, and Chris Fox, Applications Scientist R&D, Gyros Protein Technologies</i>	7:05 AM	13:05
Q/A		8:35 AM	14:35
Poster viewing and break		8:50 AM	14:50
What's new Gyrolab – CGT (new kits), biomarker assay protocols	<i>Maria Gianneli, Product Manager IAS Consumables, Gyros Protein Technologies</i>	9:05 AM	15:05
Scientific session opening remarks	John Chappell	9:35 AM	15:35
One for all – development of a generic ADA assay on the Gyrolab Platform	<i>Dr. Hanna Leins, Project Manager, Nuvisan GmbH</i>	9:40 AM	15:40
Development of an assay for the quantification of mouse amyloid beta 1-40 on the Gyrolab platform	<i>Ourania Tzara, Research Scientist, H. Lundbeck A/S</i>	10:10 AM	16:10
Experiences with Gyros generic PK assay in bioanalytical antibody project support	<i>Liselotte Björsson, PhD, AstraZeneca</i>	10:40 AM	16:40
Networking and poster viewing – Break		11:10 AM	17:10

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AGENDA October 27 – Late Session

TITLE	MODERATOR/SPEAKER	START TIME EDT	START TIME CEST
BIOANALYSIS			
Welcome and Introduction	<i>Rob Durham, Director of Service and Scientific Support, Gyros Protein Technologies</i>	12:00 PM	18:00
Day 2 Workshop Late Session. ADA Assay Development. 90 min. 45' talk, 10' breakout, 5' report out	<i>John Chappell, Director of Application Support and Service EMEA and Asia Pacific, and Chris Fox, Applications Scientist R&D, Gyros Protein Technologies</i>	12:05 PM	18:05
Q/A		1:35 PM	19:35
Poster viewing and break		1:50 PM	19:50
What's New Gyrolab - Impurities, Biomarkers and More	<i>Rob Durham, Director of Service and Scientific Support, Gyros Protein Technologies</i>	2:05 PM	20:05
Scientific session opening remarks	Rob Durham	2:35 PM	20:35
Overcoming Gyrolab clinical free PD assay challenges	<i>Henry Zhao, Development Scientist I, Alexion, AstraZeneca Rare Disease</i>	2:40 PM	20:40
Applications of Gyrolab for the quantification of biotherapeutics and biomarkers from in vivo samples	<i>Srikanth Kotapati, Senior Principal Scientist, Bristol Myers Squibb</i>	3:10 PM	21:10
Development and comparison of bioanalytical methods to measure free analyte	<i>Alma Pihlblad, Application Scientist, Gyros Protein Technologies</i>	3:40 PM	22:40
Wrap up of Virtual Conference	<i>Rob Durham, Director of Service and Scientific Support, Gyros Protein Technologies</i>	3:55 PM	