









5th Cedex Analyzer User Days

Explore the past, present and future with Cedex Analyzers!

Roche CustomBiotech is happy to invite you to join its 5th Cedex Analyzer User Days to discover solutions for cell analysis & metabolite testing in your bioprocess and fermentation control.

Register to the event via the below link to meet the user experts and the team! Discover the best solutions in cell culture, fermentation control and benefit from the valuable user experience exchange during talks given by the experts in the field, Roche CustomBiotech and partners.

Registration Closing Date: 15.09.2023

https://go.roche.com/CUD

We look forward to meeting you!

Date 28-29 September, 2023

Conference Venue F. Hoffmann-La Roche Ltd., 4070, Basel, Switzerland

Campus Access

Pass

Building 1

Conference Hall

Auditorium B71

Agenda

Please see below

Additional Info

Further details regarding (accommodation, transfer, evening event) will be found in the email shared with the registrants

Disclaimer: I&L Biosystems are the main sponsor and organizer to this event.

https://go.roche.com/CUD





5th Cedex Analyzer User Days

28-29 September 2023 F.Hoffmann-La Roche Ltd. 4070, Basel, Switzerland

Time/Title		Speaker
Thursday		28 September 2023
10:30 - 11:00	Arrival at Conference Venue Entrance - Building 1 F.Hoffmann-La Roche Ltd. 4070,Basel, Switzerland	Registrants
11:00 - 12:00	Registration at Auditorium B71	Registrants
12:00 - 12:40	Lunch	
12:40 - 12:50	Welcome & Agenda	Moderators
12:50 - 13:20	Numera - Enabling On-line Analysis of the Ambr250HT using the Cedex HiRes and Cedex BioHT	Securecell
13:20 - 13:50	Raman Spectroscopy: Enhancing Bioprocessing and Pharmaceutical Manufacturing	Roche
13:50 - 14:10	Coffee Break	
14:10 - 14:40	Sm@rtLine Data Cockpit(SDC) V3.0 - The next major step for your digital lab	AGU GmbH
14:40 - 15:10	Integration of automated analytics in modular high throughput mini-bioreactor platforms via mobile lab assistant	TU Berlin
15:10 - 15:40	Leveraging Cedex Analytics for Hybrid Model based Bio- process Optimization: AAV production use case	Datahow
16:50 - 17:00	Day 1 Closing	
17:00	Transfer from Roche Basel to Hotel Meeting point: Building 1	
19:00	Dinner	





5th Cedex Analyzer User Days

28-29 September 2023 F.Hoffmann-La Roche Ltd. 4070, Basel, Switzerland

Time/Title		Speaker
Friday		29 September 2023
08:00	Transfer from Hotel to Roche Basel	
	Meeting point: Hotel entrance	
08:30 - 08:45	Welcome Coffee Break	
08:45 - 09:00	Welcome 2nd day & Agenda	
	Location: Auditorium B71	Moderators
09:00 - 09:30	Enhancement of laboratory efficiency through automation	Parray
	of common analytical equipment at an ambr250	Bayer
09:30 - 10:15	Cedex product management and development	Roche
10:15 - 10:30	Coffee Break	
10:30 - 11:30	Campus & Scientific Tours	
11:30 - 12:30	Lunch	
12:30 - 13:00	Driving Speed, Enhancing Performance: Cedex Bio HT	
	Analyser in Upstream Process Development	Alvotech
13:00 - 13:30	Taking the Cedex Products from Development to Production	Flownamics
13:30 - 14:30	Campus & Scientific Tours	
14:30 - 15:00	Coffee Break	
15:30	Day 2 Closing	
16:00 - 18:00	Roche 'n' Jazz Event (Optional)	
	Location: Tinguely Museum	









Scientific & Campus Tours Detail

Scientific Tours

Tour 1

Title: "Roche SMR (Small Molecule Research) Compound Library Enhancement and Logistics (CLEL)"

Description: Discover where more than 2.5 Million compounds are stored in 15 Million tubes, handled with high throughput automation and shipped all over the world.

Tour 2

Title: "Center of Excellence Cytometry - Flow 360 Lab"

Description: Explore the Flow 360 Lab that provides access to state-of-the-art instrumentation (8 analyzers + 2 sorters) supported by in-house technical and scientific expertise as a service and training center.

Tour 3

Title: "HTS Screening Automation | Current Plans & How This Will Look Like" + "Cell Culture Automation Today"

Description: Discover how the HTS team combines deep experience in defining screening cascades, delivering and discussing data with help of sophisticated lab automation and data analysis tools. In addition, Roche Cellular HTS campaigns rely on large numbers of high quality cells that are either produced in-time on our in-house automated cell culture systems or externally via frozen Assay Ready Cell banks (ARCs).

Campus Tours

Building 2 (the garden square restaurant on the ground floor, the evergreen and atelier restaurant on the 12th floor as well as the lounge on the 47th floor).

Date 29.09.2023

Time 10:30 - 11:30 & 13:30 - 14:30