



# EuroPrep 2026

## Scientific Program

Thursday January 22, 2026		
09:00	09:05	Welcome <b>Marie-Anne Lozac'h</b> – Novartis
09:05	09:30	The Devil is in the Detail: Adapting High-Throughput Purification from Small Molecules to Peptides <b>Marcel RECK</b> – Novartis
09:30	09:55	Less solvent, more peptides: Streamlining peptide purification via SFC <b>Rhys GARDNER</b> – Reach Separations
09:55	10:20	Supporting Next Generation Peptide and Oligonucleotide Drugs with Intensified Processes <b>Ralf EISENHUTH</b> – BACHEM
10:20	10:45	SFC for lipid and peptide purification– obstacles, challenges and solutions <b>Markus JUZA</b> – Corden Pharma
10:45	11:15	Coffee break
11:15	11:40	DNA encoded library <b>Miguel Mendez MARTINEZ</b> – Novalix
11:40	12:05	The purification and LCMS analysis of large molecule radioconjugates <b>William HODDS</b> – Astrazeneca
12:05	12:30	RP-HPLC-MS and SFC-MS synergy in automated high-throughput purification (HTP) of small molecules and peptides <b>José Luis DORES-SOUSA</b> – Johnson & Johnson

12:30	13:30	Lunch
13:30	14:15	Open discussion (2-3 topics, as needed)
14:15	14:40	Advancing towards a Smart Toolbox for PROTACs separations <b>Linus KARLING</b> – Astrazeneca
14:40	15:05	The Importance of Feed Stability and CIP Optimization for the Purification of Small and Large Molecules <b>Olivier DAPREMONT</b> – SK Pharmteco
15:05	15:35	Coffee break
15:35	16:00	Challenge on LC Purification in High Containment Facility: Process Evolution from LC to SFC - Case Study <b>Gaston ESTRUCH</b> – Pharmanoid
16:00	16:25	In-House Informatics for Automated Analysis and Purification <b>Daniel GARDNER</b> – Recursion
16:25	16:50	Bespoke separations to meet stability challenges in SFC and HPLC purification <b>Katie PROCTOR</b> – Astrazeneca
16:50	17:15	Purification Bottlenecks in Drug Discovery: Lessons from a CRO Perspective <b>Deb PRASENT</b> – Jubilant Biosys
17:30	19:30	<b>Social Event- Voltabräu Basel</b>

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09:00	09:05	Welcome
09:05	09:30	Streamlining the Purification Workflow in Drug Discovery using a Unique Scale-up Algorithm <b>Gesa SCHAD</b> – Shimadzu
09:30	09:55	Enantioselectivity and Productivity – chiral separations at preparative scale <b>Pilar FRANCO</b> – Daicel
09:55	10:20	Case studies summarizing our >20 years of experience in SFC as an instrument manufacturer and separation scientists <b>Gerard ROSSE</b> – PIC Solution
10:20	10:45	RP-SFC <b>Alex BOZIC</b> – Absys
10:45	11:15	Coffee break
11:15	11:40	From Peak to Powder – Automated Solvent Evaporation after Chromatography <b>Lukas WIRTH</b> – Heidolf
11:40	12:05	Purification of Natural Products using SFC: A Greener Solution for Greener Products <b>Rafael CAMPOS</b> – Teledyne
12:05	12:30	Dynamic Process Control and Use of Green Solvents in Continuous Chromatography (MCSGP) <b>Thomas MUELLER-SPAETH</b> , Chromacon
12:30	12:50	Closing Remarks <b>The Scientific Committee</b>
12:50	14:05	Lunch
14:05	15:30	Optional: Visit of Novartis Separations Lab and/or the wonder of Medicine exhibition at the Novartis Pavillon