



BioSeparations Forum | Chromatography

29/06/2016 - Bio-Accelerator Ghent



TOSOH BIOSCIENCE

TOSOH

We would like to invite you to join our **10th BioSeparation Forum** in Ghent - Belgium at the Bio-Accelerator.

The scope of the event comprises challenges and trends in biochromatography with a focus on process optimization & development, continuous processing, virus safety & reduction, and analytical UHPLC solutions.



Case studies will feature new approaches, strategies & technologies for purification steps through all scales - from development to manufacturing.

The event is **free of charge** and will include **lectures** of biotech experts from:

- Ablynx NV
- ATOLL/REPLIGEN
- Asahi Kasei Bioprocess
- NOVASEP PROCESS S.A.S.
- KNAUER

9:00	Registration
9:30	Opening remarks
9:45	Case studies Prot. A and IEC for Demanding Separations in Downstream Processing (TOSOH)
11:00	Coffee break
11:30	Virus Safety in DSP (Asahi Kasei Bioprocess)
12:00	Application note: AZURA Bio LC optimized for protein purification (KNAUER)
13:00	Lunch
14:00	Best in Class UHPLC Solutions for the Analysis of Biotherapeutics (TOSOH)
14:30	Case Study: Continuous Downstream Processing (NOVASEP PROCESS S.A.S.)
15:00	Improving DSP Efficiency of Ion Exchange Steps (TOSOH)
15:30	Coffee break
16:00	Modern DSP Development - Automated High Throughput Screening Seamless to Pilot Scale (ATOLL/REPLIGEN)
16:30	Discussion + end

During this **free-of-charge** event you have the possibility to obtain first-hand information from several bioseparation specialists. **Poster session**, **small exhibition**, and **presentations** from different companies give an insight in different current aspects of the **purification of biomolecules**, and one-to-one discussions with experts are possible during coffee and lunch breaks.

We look forward to welcome you !
Your **SerCoLab** team



WHERE:

WHEN:

REGISTRATION:

BIO-ACCELERATOR MEETING CENTER
Technologiepark 21, 9052 Ghent Zwijnaarde
29th of June, 2016
WWW.TOSOHBIOSCIENCE.DE
NO REGISTRATION FEE

Organized by:



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