

모시는 글

한국 머크 생명과학 사업부 Process Solutions에서 개최하는 Chromatography Summit 2018에 초대합니다.

국내 제약회사 연구소 및 생산 현장에서 연구 및 공정 개발 등 실무에 정진하고 계시는 고객님들을 대상으로 Chromatography 공정 최적화, 글로벌 동향 및 최신기술을 소개하고자 합니다.

귀한 시간 내주시어 자리를 빛내 주시면 감사하겠습니다.

일 시: 2018년 10월 30일 10:00-17:00

장 소: JW 메리어트 서울 3층 Salon 1+2+3

오시는 길



JW 메리어트 서울

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* 원활한 등록 확인을 위해 세미나 당일 09:30까지 JW 메리어트 서울 호텔 3층에 도착하여 주시기 바랍니다.

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CHROMATOGRAPHY SUMMIT 2018



연사 소개



Weon Kyoo You
R&D Head/Vice President,
ABL Bio

- Is leading new antibody-based drug development projects, focusing on the clinical development of the bispecific antibody targeting dual angiogenesis targets, VEGF & DLL4
- Prior experience at Hanwha Chemical, R&D center as a principal research scientist to discover and develop a novel bispecific antibody until 2016



Nina Weis
Senior Global Product Manager,
Ion Exchange Chromatography,
Merck

- Responsible for managing the global business of ion exchange chromatography resins for bioprocessing focusing on the development and implementation of new innovative products
- 10 years of experiences in the biopharmaceutical industry including Cell Culture Media and Upstream Chemicals



Oliver Rammo
Research Scientist in
Purification R&D,
Merck

- Main focus on the development of Next-Generation affinity
- Prior experience in the field of printing formulations for photovoltaic applications at Performance Materials Advanced Technologies



Chester Hu
Head of Sales Development
Chromatography - Asia Pacific,
Merck

- Main focus on offering the chromatography purification strategy, driving and developing the chromatography business across Asia Pacific with 10 years of experience
- Finished Post-doc at the Center for Membrane and Film Technology and Department of Chemical Science and Engineering at Kobe University in Japan



Thomas Elich
BioManufacturing Engineer
Technology Management,
Merck

- Main focus of area in chromatography, providing best practice information, implementation support, and troubleshooting assistance to customers
- Holds Bachelor of Science degree in Chemical Engineering from Northeastern University



세미나 일정

Time	Topic	Speaker
10:00-10:20	Opening	Yong Kim
10:20-11:10	Development of Pseudo-Linear Gradient Elution for High-Throughput Resin-Selectivity Screening in RoboColumn® Format	Thomas Elich
11:10-11:30	Break and Market Place	
11:30-12:20	CP-FT for the Removal of mAb Aggregate in the Flow Through Frontal Chromatography Mode of Operation	Nina Weis
12:20-13:20	Lunch	
13:20-14:20	How to Optimize the Separation and Purification of Virus-Like Particles (VLPs) Using Tentacle Anion-Exchange Resins & Custom Affinity Chromatography Technologies for Vaccine Purification	Oliver Rammo
14:20-15:10	Natrix® HD Innovative Chromatography Technology to Enable Next Generation Downstream Processing of Therapeutics	Chester Hu
15:10-15:30	Break and Market Place	
15:30-16:20	Production of a Novel Bispecific Antibody, ABL001, for Clinical Study	Weon Kyoo You
16:20-16:50	Panel Discussion	Chair: Chester Hu
16:50-17:00	Closing	Chester Hu

참가 신청

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