[S3-2] <기업특별세션 II> Bioprocessing for Biopharm Industry: Emerging Technologies and Process Intensification

October 10, 2019, 14:55–17:30 (Room 325) Chair : Eun Kyu Lee (Hanyang University)

> 14:55-15:00 인사말 이은규 교수 (한양대)



15:00-15:25 Evolution of Antibody Platforms - Drivers and Opportunities <u>Clement BASSENS</u> Next Generation BioProcess Resins – GE Healthcare Life Sciences





15:25-15:50 Process Intensification for Mab Capture: Broth Pretreatment and Use of Improved Protein A resin Bjorn HAMMARBERG Bio-Works AB, Uppsala, Sweden

S323



16:10-16:35 Continuous Processing of Biopharmaceuticals as a Smart Process: Reality or Wishful Thinking? Joachim K WALTER Walter Biotech Consultancy, Biberach, Germany

S324



16:35-17:00 The CMC Opportunity for Korea Biotech: Choosing the Best CDMO for IND Phase I Yongho AHN CDO R&D, Samsung Biologics, Incheon, Korea

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S325



17:00-17:10 Current Landscape and Future Prospect of Biomanufacturing Science and Technology <u>Eun Kyu LEE</u> Department of Bionano Engineering, Hanyang University-ERICA, Ansan, Korea

17:10-17:30 Panel Discussion









October 9-11, 2019, Exco, Daegu