



BIO-SIMILAR
WORKSHOP 2018

ICT INNOVATION
COUNCIL



In Partnership with



BiosimilarWorkshop 2018: NOV 29-30 2018 INSTITUTE OF CHEMICAL TECHNOLOGY, MUMBAI

PUBLIC LECTURES (NOV 29-30 2018)

1. Sanjeev Gupta, IPCA Lab: Glycosylation control approaches in clone and process development for sustainable therapeutic mAb production
2. Dipak Thakur, ACRNS Analytical: Mass spectroscopy tools for Higher Order structure
3. Navratna Vajpai, Biocon: Regulatory Understanding of Higher Order Structure
4. Amarnath Chatterjee, Wockhardt: Higher Order Structure using Ion Mobility Mass and Fluorescence spectroscopy
5. Ashutosh Kumar, IITB: NMR spectroscopy for Higher order structure characterization of Biosimilars
6. Sankaranarayanan Srinivasan, Intas Biopharma: Higher Order structure understand using thermal and CD based data.
7. Sachin Dubey, Glenmark Pharma, Switzerland: Nuts and bolts of QbD (Quality by Design) in pharmaceutical development
8. Prasad Satyamurthy, Lupin: Understanding data analysis using SEDFIT/AUC for protein aggregation
9. Pramod Madoori, Wockhardt: STP developmental challenges using AUC for recombinant protein aggregation profile
10. Jonas Stenberg, Ridgeview, Sweden: Binding kinetics using parallel cell lines
11. Lay Koon Goh, Eppendorf : Cell Growth Kinetics in bioreactor
12. Kaamil Bhavasar, Adello Biologics: Scale up consideration in Bioreactor
13. Rahul Bhambhure, NCL: High cell density E. coli fermentation for antibody fragments production: rHu Ranibizumab a case study.
14. Debojyoti Chakraborty, IGIB, CRISPR tool for Gene Editing