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**A full list of posters will be sent to registered participants prior to the meeting.**

**Posters accepted to date include:**

* Development of a high-throughput analytical platform for the characterisation of biopharmaceuticals expressed in CHO cells. Lambiase *et al,* University of Sheffield /AZ
* Investigating Enzymatic Methods for Preparation of Protein Conjugates. Morgan *et al,* University of Leeds
* Lung cancer survival prediction using PCA and RF feature selection on multi-omics data integration. Moon *et al,* Teeside University
* A metaheuristic investigation of the impact of nutrient supplementation strategies in growth and productivity of mammalian cell cultures. Heredia *et al*, University College London
* High yielding plant-based production of biologics. Fowler *et al,* Leaf Expression Systems Ltd
* Structural dynamics and stability of botulinum neurotoxins. Bottemly *et al,* University of Exeter/ Ipsen
* Solution structures of deglycosylated human IgG1 reveal the role of CH2 glycans in its conformation. Spiteri *et al,* University College London
* Downregulation by organic nitrogen of AOX1 promoter used for controlled expression of foreign genes in the yeast Pichia pastoris Velastegui *et al,* University of Liege
* Quality by design and techno-economic modelling of RNA vaccine production. Kis *et al,* Imperial College London
* Cellular responses to therapeutic protein secretion and secretion system overloading in E. coli. Selerio *et al,* University of Sheffield/FDB
* Developing novel biosensors for monitoring antibody production in CHO cells. Willmott *et al,* University of Sheffield/ GSK
* Bioproducts of Microalgae. Velasquez-Orta *et al,* Newcastle University
* A novel strategy for developing cost-effective biosimilar in the microbial system. Priyanka *et al,* Indian Institute of Technology- Delhi, India
* Application of analytical platform for mAb biosimilarity assessment: Trastuzumab and Rituximab as a case study. Joshi *et al,* Indian Institute of Technology- Delhi, India
* Implementing PAT for single-pass tangential flow ultrafiltration for continuous manufacturing of monoclonal antibodies using Near Infrared Spectroscopy (NIRS). Thakur *et al*, Indian Institute of Technology- Delhi, India
* AAV infectivity assay using flow cytometry. T Witkos et al, AstraZeneca, Cambridge, UK and Gaithersburg, USA