



BIOSIMILAR

WORKSHOP

DIGITAL EDITION

LIVE



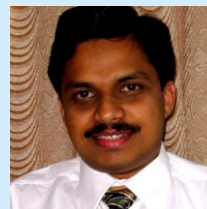
January 28, 2021

WORKSHOP ON PROTEIN AGGREGATION USING DYNAMIC LIGHT SCATTERING

Live lectures and experimentation

AGENDA

TIME	TOPIC	SPEAKERS
09:15 am – 09:30 am	Opening Remarks	Dr. Ratnesh Jain ICT, Mumbai
09:30 am – 10:30 am	Application of DLS in colloid characterisation: What to do and what not to do	Dr. P. A. Hassan BARC, Mumbai
10:30 am – 12:30 pm	Protein aggregation studies using (Zetasizers) – Light Scattering Techniques – Dynamic Light Scattering, Static Light Scattering, Electrophoretic Light Scattering	Dr. Anand Tadas Malvern Panalytical
Lunch Break		
01:30 pm – 02:30 pm	Light Scattering Tools for Protein Bioprocessing and Formulation Development	Dr. Anindya Basu RGTU, Bhopal
02:30 pm – 03:30 pm	Predicting stability of antibody therapeutics by unfolded-state studies with high-throughput dynamic light scattering (HT-DLS)	Prof. Robin Curtis University of Manchester, United Kingdom
03:30 pm – 04:00 pm	Panel Discussion (Importance and Regulatory approval of DLS based biologics/biosimilars)	
Closing Remarks		



Dr. P. A. Hassan



Dr. Anand Tadas



Dr. Anindya Basu



Prof. Robin Curtis



**REGISTER
NOW**

Last Date
25 January 2021, 5:00 IST

REGISTRATION FEES WITH E-CERTIFICATION

₹500
(Students and
Postdoc Fellows)

₹750
(Faculty and Scientist
working in Non-profit institutions)

₹1,000
(Industry)

For more details contact: Ms. Ashwini Patil

Email: biosimilarworkshop@nano-medicine.co.in | Phone: +91-93728 15842

www.biosimilarworkshop.com