4th ANNUAL



25-26 September 2025 | Cambridge, UK

# Agenda -

Register now

APS Academy of Pharmaceutical Sciences

CONFERENCE PARTNER



### Pre-conference events - optional

Wed

14:30 or 15:45

Intertek laboratory tour, Intertek Melbourn, Cambridgeshire

We are running two tours - please check your email for your tour group and meeting time at Hinxton Hall for coaches

at Hinxton Hall for coache

17:30

Networking drinks reception, Hinxton Hall, Cambridge, UK

### Address:

Hinxton Hall Conference Centre Wellcome Genome Campus Hinxton Cambridgeshire CB10 1RQ

For directions, please call conference centre reception: Tel +44 (0)1223 495000

For general conference enquiries, please phone our event team: Tel +44 (0)7920 822 221

Link to Google Maps >







## Schedule at a glance - DAY 1

Thurs	8:30-9:15	Coffee and registration		
25 SEPT	9:15-9:30	Welcome and opening: <b>Ashleigh Wake</b> , Business Development Director, Intertek		
	SESSION 1	Chair: Sara Leitão Pinto, Business Development Manager, Intertek		
	9:30-10:30	<b>Prof. Ben Forbes</b> , Professor, Head of Institute of Pharmaceutical Science, King's College London: Exploring the regenerative potential of platelets in lung injury		
	10:30-11:10	<b>Prof. Peter York</b> , Chairman & Chief Scientist, CrystecPharma: Latest advances in supercritical antisolvent technology for inhaled delivery of biotherapeutics		
	11:10-11:40 - BREAK	Coffee break and networking		
	11:40-12:20	<b>Dr Irene Rossi,</b> Consultant Inhalation Technology, Harro Hoefliger: Early development of a dry powder for inhalation to explore respiratory delivery of a GLP-1 analogue		
	12:20-13:00	<b>Alison Lansley</b> , Principal Lecturer in Pharmaceutics, University of Brighton: Excipients for nasal drug delivery		
	13:00-14:00 - LUNCH	Lunch and networking		
	SESSION 2	Chair: Mark Parry, Senior Scientific Director, Intertek		
	14:00-14:40	<b>Adamo Sulpizi</b> , New Drug Delivery and Project Unit Manager, Chiesi Farmaceutici: Designing Inhalable Monoclonal Antibodies by Spray Freeze-drying: A Study on Stability and Aerodynamic Properties		
	14:40-15:20	<b>Francesca Buttini, PhD</b> , Associate Professor, University of Parma: Inhaled probiotics: a breath of innovation for respiratory health		
	15:20-15:50 - BREAK	Coffee break and networking		
	SESSION 3	Chair: Mark Parry, Senior Scientific Director, Intertek		
	15:50-16:30	<b>Dr Michael Goller,</b> PhD, Chief Project Officer, Transpire Bio: Future device and formulation platforms for inhaled biologics delivery		
	16:30-17:10	<b>Farsan Rahman</b> , Project Scientist- Nasal Technologies, Therakind: Maximizing Combination Product Value Through Robust Deployment of a Target Product Profile		
	17:10-17:30	Panel Discussion: A look to the future, where will this topic and community be in 10 years <b>Chairs: Mark Parry &amp; Ashleigh Wake</b> , Intertek		
	17:30	Drinks reception and networking		
	19:30	Conference dinner		

Posters will be available to view at all breaks and networking opportunities

**APS POSTER SESSION** 



### Schedule at a glance - DAY 2

**Fri 8:30-9:25** Coffee

9:25-9:30 Welcome and opening: Sara Leitão Pinto, Business Development Manager, Intertek

SESSION 1 Chair: John Todd, Business Development Director, Intertek

**9:30-10:10 Philipp Schreppel, PhD**, Senior Director Business Development, Ethris GmbH:

Enabling respiratory administration and long-term storage of mRNA therapeutics and

vaccines

**10:10-10:50 Dr Nicolas Schwenk**, Business Development, Ebenbuild:

Breaking barriers in IPF treament: In-silico insights for smarter drug delivery

**10:50-11:10 - BREAK** Coffee break and networking

**SESSION 2 Chair: John Todd**, Business Development Director, Intertek

**11:10-11:50 Dr Tharshini Vinayahan**, Technical Expert, Intertek:

AAV Therapies - How to build an effective analytical strategy and a deep exploration of

empty vs full capsid techniques

**11:50-12:30** Speaker to be confirmed

**12:30-12:40** Conference close

**12:40 - LUNCH** Lunch and networking



Inhaled & Nasal Biologics | DNA Forum 2025









# Don't miss out on this opportunity to learn more about key topics shaping the future of inhaled therapeutics.

#### Location

VENUE: Hinxton Hall, Cambridge, UK

Set within a one-hundred-acre estate bordering the River Cam, Hinxton Hall Conference Centre is located on the Wellcome Genome Campus, alongside research institutions that are at the forefront of the genomics revolution.

Hinxton Hall is 25minutes from the centre of Cambridge, and a mere 60 minutes from London and accessible from Heathrow, Luton

and Gatwick airports and is only 20minutes from London Stansted Airport. The hall is easily accessible from the M11. For GPS please use: CB10 1SA.

The Intertek team will book accommodation on your behalf if you indicate that you require a room during registration. The cost for two nights' accommodation is included in your registration fee. Please note that there are limited double rooms available at the venue and

£549

these will be allocated on a first-come, first-served basis.

### Registration

Save your spot as a key stakeholder in this growing industry community. Places are limited and so please register now.

Registration packages are available including accommodation. Please make your selection during registration.

Rate	Incl. 2 nights' accommodation	Incl. 1 night accommodation	No accommodation required

Standard rate £649 £599

<u>Please follow this link</u> to register >

### **Questions?**

#### Please contact our event team:

**Email:** inhaled.biologics@intertek.com

**Tel:** +44 (0)1763 261 648

(from 24 May 25)



- UK +44 (0)1763 261 648
- inhaled.biologics@intertek.com
- Inhaled & Nasal Biologics | DNA Forum 2025
- intertek.com/pharmaceutical

