

FINAL CALL TO REGISTER

PHARMACEUTICAL MANUFACTURING FORUM

Wednesday 4th October 2023

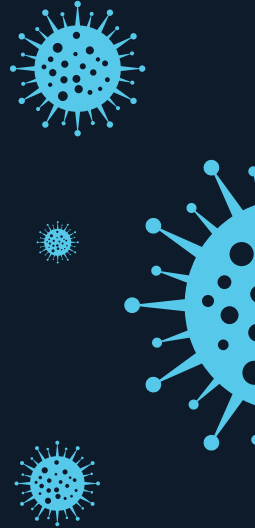
Holiday Inn Hotel, Kensington, London



We look forward to welcoming you to our one day Pharmaceutical Manufacturing Forum which will address emerging opportunities and challenges in pharmaceutical manufacturing and discuss ongoing research efforts to address these challenges. Invited industry, government and academic experts will discuss different perspectives on the future of pharmaceutical manufacturing. Topics include new process technologies, experimental protocols, computational models and decision-support tools, e.g., to support Quality-by-Design.

An interactive poster session will allow participants to learn about emerging advances and will showcase the breadth of pharmaceutical research being undertaken across Imperial College London, University College London and Queen Mary University London.

The Pharmaceutical Manufacturing Forum is hosted by the PharmaSEL UKRI Prosperity Partnership, a research collaboration established in 2020 that brings together Imperial College London, University College London, Queen Mary University London and Eli Lilly and Company.



ABOUT THE FORUM

Pharmaceutical manufacturing faces evolving challenges, including the growth of new modalities such as peptides and oligonucleotides, the advent of platform technologies, unprecedented time and cost pressures, and increasingly demanding environmental targets. The successful identification, development and implementation of scientific advances to address these challenges requires the collaboration of participants across the pharmaceutical manufacturing ecosystem.

PROGRAMME

- 09.00 Registration
- 09.30 Welcome
- 09.45 ***Jon-Paul Sherlock, Astra Zeneca***
- 10.15 ***Andrew Howard, Office for Life Sciences, Department of Health & Social Care***
- 10.45 An industry-academia Prosperity Partnership to advance synthetic drug manufacturing
Salvador García-Muñoz, Eli Lilly & Company
Claire Adjiman, Imperial College London
- 11.15 Refreshments
- 11.35 ***Richard Bourne, University of Leeds***
- 12.05 ***Eva Sorensen, UCL***
- 12.35 Lunch
- 13.10 **Poster session**
- 14.30 ***Gary Finka, GSK R&D***
- 15.00 From Buzzword to Reality: Practical Examples of Digitalization in Pharma
Dana Barasso, Siemens
- 15.30 CMC pain points and future challenges
Sarantos Kyriakopoulos, Takeda
- 16.00 Refreshments
- 16.20 **Panel discussion**
Moderator: Benoit Chachuat
Katie Murray, Astra Zeneca
Aline Miller, University of Manchester
Andrew Livingston, QMUL & Exactmer Ltd
Paul Matejtschuk, MHRA & NIBSC
- 17.00 Closing remarks
- 17.15 End & depart

FORUM LOCATION

Holiday Inn Hotel Kensington, Wrights Lane, London, W8 5SP

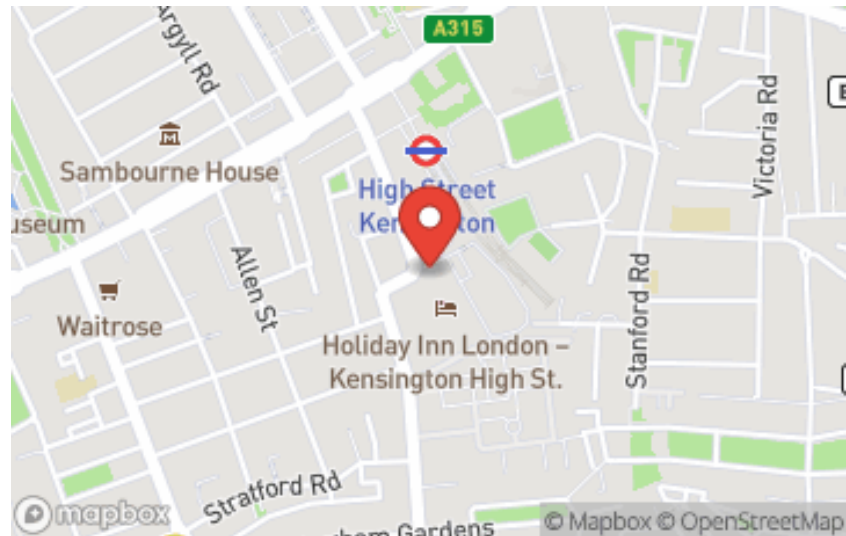
<https://www.hilondonkensington.com>



CONTACT

Email
sargent.centre@ic.ac.uk

DIRECTIONS TO VENUE



The Holiday Inn Hotel is located just 5 minutes' walk from Kensington High Street Underground station. The following transport lines have routes that pass near Holiday Inn:

Bus: 27, 328, 49, 9

Train: Elizabeth

Tube: Circle, District

Kensington High Street is on the **Circle Line** between Gloucester Road and Notting Hill Gate, and the **District Line** between Earl's Court and Notting Hill Gate.



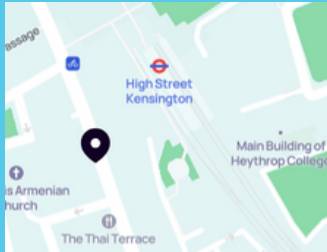
REGISTRATION FEE

EARLY BIRD REGISTRATION FEE £100

STANDARD REGISTRATION FEE £150

FORUM LOCATION

Holiday Inn Hotel
Kensington,
Wrights Lane,
London, W8 5SP



CANCELLATION POLICY

Cancellations received in writing before 20th September will be refunded less 50% administration fee. Cancellations received after 20th September will be liable for 100% of the registration fee.

CONTACT

Email
sargent.centre@ic.ac.uk

Deadline for Early Bird Fee

Participants must register via the on-line registration and payments page by **20th September 2023 for the early bird offer.**

REGISTRATIONS CLOSE BY 26TH SEPTEMBER

HOW TO REGISTER

Please [Click here](#) to register.



Or visit this link:-

<https://estore.imperial.ac.uk/conferences-and-events/faculty-of-engineering/sargent-centre-pharmaceuticals-manufacturing-forum>