

JPAG symposium programme

Thursday 6th December 2018

Regulatory Hot Topics III

Royal Society of Chemistry, London

This one-day symposium will address issues and challenges associated with the implementation of new and emerging guidelines.

It will provide the opportunity for dialogue and discussion through an effective forum to understand, interpret and translate into day-to-day practice on topics including: ICH Q3A/3, ICH Q3D; ICH Q12, ICH M7, ICH M9, how food based regulations can impact on pharmaceutical development, the effect of MAPPS (medicines adaptive pathways to patients) and stability for lifecycle management

Speakers:

Julia Claus - Pfizer

Dr Graham Cook - Pfizer

Dr James Harvey - GSK

Kevin Hughes - Colorcon

Matt Popkin - GlaxoSmithKline

Dr Helmut Rockstroh - Roche

Dr Andrew Teasdale - AstraZeneca

Download the Brochure and register now at www.jpag.org/cp108

Thursday 7th February 2019

Accelerated development and approval

Royal Society of Chemistry, London

To offer delegates a diverse programme of talks to look at many facets of drug development programmes, and how analytical science can assist, or is impacted by, the desire to reduce the time taken to get a product to market.

Register now at www.jpag.org/cp103

Thursday 21st March 2019

Stability IV: Developments in stability testing and evaluation

Royal Society of Chemistry, London

Continuing our successful series of stability meetings, this is an essential event for anyone concerned with the management and assessment of drug stability:

- Hear from individuals involved in the regulation and inspection of stability and GDP
- Learn from industry experts on scientific developments in stability study design and interpretation
- Debate practical issues for evaluating data and predicting stability
- Examine ways to improve compliance and productivity in stability testing

- Network with other professionals and exhibitors

Register now at www.jpag.org/cp109

Interested in any of these meetings?
Please visit the JPAG website for full details at www.jpag.org
Sponsors of the Joint Pharmaceutical Analysis Group

