

## **JPAG symposium programme**

### **Thursday 5th December 2019**

Regulatory hot topics IV

*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 an excellent opportunity for dialogue, discussion and debate with speakers - several of whom have been very actively involved in shaping the guidance - and the peer group in an open forum.

Delegates will be able to understand, interpret and translate into day-to-day practice the guidance on various key emerging topics.

An excellent opportunity to learn from expert speakers involved in the development of the guidances on these key topics.

Speakers:

Dr Cristiana Campa - GSK

Dr David Elder - JPAG/Consultant

Dr James Harvey - GlaxoSmithKline

Prof David Littlejohn - Strathclyde University

Dr Helmut Rockstroh - Roche

Dr David Snodin - Xiphora Biopharma Consulting

Dr David Yeo - Lhasa Limited

Download the Brochure and register now at [www.jpag.org/cp114](http://www.jpag.org/cp114)

### **Thursday 6th February 2020**

In silico techniques

*Royal Society of Chemistry, London*

As the pace of pharmaceutical development accelerates, and organisations look to reduce timelines in all parts of the discovery and development process, opportunities emerge for the greater use of in silico tools to reduce the demand for materials or experimental tests. This meeting will showcase a range of applications of in silico modelling, whether for prediction of properties via first principles modelling, or applying contemporary tools for data-driven modelling. Examples covering chromatography and the physical form of drugs will be discussed, as well as tools for prediction of the key performance properties such as toxicology, dissolution and stability.

Register now at [www.jpag.org/cp115](http://www.jpag.org/cp115)

***Interested in any of these meetings?***

***Please visit the JPAG website for full details at [www.jpag.org](http://www.jpag.org)***

**Sponsors of the Joint Pharmaceutical Analysis Group**