

Advancements in pharmaceutical QC testing: dissolution and QbD testing

Royal Society of Chemistry, Burlington House, Piccadilly, London W1J 0BA
Thursday 19th September 2019

This one-day symposium will address issues and challenges associated with dissolution and analytical QbD. It will provide an excellent opportunity for dialogue, discussion and debate with speakers - several of whom have been actively involved in shaping the various guidances - and the peer group in an open forum. Topics will include

- * Current/future state of dissolution testing
- * Statistical modelling in predicting dissolution issues
- * Introduction of meaningful pharmacopoeial dissolution specifications for modified release products
- * The Role of Quality by Design in analytical testing
- * Measurement uncertainty in analytical testing

Confirmed Speakers:

Dr Himal Makwana, BP
Dr James Mann, AZ
Dr Karin Boon, MHRA
Dr Gary Scrivens, Pfizer
Dr Himal Makwana, BP
Prof Clive Wilson, Strathclyde
Dr Steve Maddocks, BP
Ms Elena Razzano, MHRA
Dr Phil Borman, GSK

Interested in this meeting?

Please visit the JPAG website for full details at www.jpag.org

Sponsors of the Joint Pharmaceutical Analysis Group

Programme

- 09:00 Registration and coffee
- 09:30 Morning Session Introduction
Dr Dave Elder, Chairman JPAG
- 09:35 The current / future state of dissolution testing: Pharmacopoeial view.
TBC, BP
- 10:05 The current / future state of dissolution testing: An industry view.
Dr James Mann, AZ
- 10:35 Refreshments
- 10:50 The current / future state of dissolution testing: Regulatory view.
Dr Karin Boon, MHRA
- 11:20 Panel discussion on The current/future state of dissolution testing
- 11:50 The role of statistical modelling in predicting dissolution issues
Dr Garry Scrivens, Pfizer
- 12:30 Lunch
- 13:30 Afternoon Session Introduction
Mr Steve Maddocks, BP
- 13:35 How can we introduce meaningful pharmacopoeial dissolution specifications into
modified release products? Review of current approaches
Prof Clive Wilson, Strathclyde University
- 14:00 Measurement uncertainty (MU)
Speaker to be confirmed
- 14:25 The role of Quality by Design in analytical testing: Pharmacopoeial view,
Mr Steve Maddocks, BP
- 15:05 Refreshments
- 15:20 The role of Quality by Design in analytical testing: Industry view,
Mr Phil Borman, GSK
- 16:00 The role of Quality by Design in analytical testing: Regulatory view,
Ms Elena Razzano, MHRA
- 16:40 Panel discussion on analytical QbD
- 17:20 Close of symposium

Delegate information

Registration fees

Full fee £295

Fee for members of JPAG ** £195

Fee for bona fide student in full-time study £45

Fee for retired or unemployed members of JPAG £45

** Details on how members of RPS and RSC can join JPAG are found on the JPAG website.

Registration and payment of registration fees

You can register on-line at www.jpag.org. Please SIGN IN to the site on your first visit before registering for an event; this will ensure that post-event delegate material is fully available to you personally.

Full payment is required at the time of registration. Please pay ON-LINE by credit card (via Paypal). Notification that a registration has been accepted will be confirmed by e-mail to your registered e-mail address. If you have not received notification within five working days please contact JPAG at info@jpgag.org. An invoice confirming your registration can be downloaded from the JPAG website. NO OTHER INVOICE WILL BE SUPPLIED. If payment has not been received prior to the event, then entry to the event will be at the discretion of JPAG. Payments may also be made by bank transfer.

Cancellation policy

Meeting registrations once made and accepted by JPAG are liable for payment and are not refundable. However, notified substitutions are permitted at any time prior to the meeting (see below).

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Substitute attendees from the same organisation are accepted at any time with no administration charge. Please notify JPAG in writing via e-mail to events@jpgag.org with details of substitute attendees. Substitute attendees must possess an account or register a new account on the JPAG website in order for their registration to be processed.

No refund is payable in relation to any substitution. The full meeting rate will be applied if the substitute attendee is not eligible for a discount and any additional payment is required before a registration can be accepted.

Alterations to the programme

JPAG reserves the right to alter the meeting programme, speakers, date or venue in the event of circumstances beyond its control. For the complete Terms and Conditions, please see the JPAG website.

Other information

Information on the programme, submission of abstracts for Poster presentation, location of the venue and local hotels, and JPAG membership is available on the JPAG website at: www.jpag.org. Other enquiries should be sent to events@jpgag.org

The contact details you provide on SIGN IN may be used to inform you about future JPAG, RPS and RSC events, products and services by post, phone or e-mail. However, you can elect not to receive information at any time by updating your profile on the website.

JPAG symposium programme

Thursday 10th October 2019

Mutagenic Impurities

Royal Society of Chemistry, London

This one-day joint symposium with the RSC Toxicology group will address issues and challenges associated with mutagenic impurities. 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 how the guidelines are being interpreted by regulators and pharmacopoeias. An overview of the latest approaches to purging (i.e. ICH M7 option 4) from the Mirabilis consortium, several analytical case studies showing state-of-the-art approaches to the analysis of MIs, a case study showing how the mutagenic risk assessment (MRA) is translated into CTD format for subsequent regulatory filing. There will also be a timely update on the Valsartan contamination issue: what happened, why it happened and how it is being controlled.

An excellent opportunity to learn from expert speakers involved in the interpretation and application of these key topics.

Confirmed speakers:

Dr Henry Stemplewski, MHRA

Dr Andy Teasdale, AZ

Dr Richard Jones, GSK

Dr Mike Urquhart, GSK

Register now at www.jpag.org/cp112

Tuesday 26th November 2019

The pharmaceutical analysis research awards and careers symposium 2019

Royal Society of Chemistry, London



JPAG presents the third pharmaceutical analysis symposium for postgraduate students and early career stage scientists, including those in industry. This will provide the opportunity for delegates to showcase their work and network with peers, academics and industrial scientists through oral and poster

presentations. There will be a £1,000 first prize and £250 second prize for the best oral presentations as well as £200 first prize and two runner-up prizes of £100 for the best posters. Authors who submit an abstract that is accepted for presentation (oral or poster) will receive a complimentary registration.

The closing date for submission of abstracts is Saturday 31 August.

In addition, there will be a Networking and Careers Fair, open to undergraduate and postgraduate students well as early career stage scientists, with the opportunity to meet with big industry pharma and other key contacts and take advantage of the great networking opportunities.

This could be the event to provide a step-change to your professional career. Perhaps your future employer will be here.

There will be a presentation from the Royal Society of Chemistry's Careers Specialists Julie Franklin and Sarah Salter on 'Job hunting in the pharmaceutical industry'. They will also conduct a 'CV Surgery' for RSC members; these are one-to-one discussions for members to find out how to present a good CV. So be sure to bring your CV along!

Registration will open at 8:30am for a 9am start, and the day will end with a Careers and Networking wine reception starting at 6pm.

Speakers:

Prof Abdul Basit - UCL

Julie Franklin - Royal Society of Chemistry

Jonelle Harvey - Royal Society of Chemistry

Prof Michael Heinrich - UCL

Sarah Salter - Royal Society of Chemistry

Register now at www.jpag.org/cp136

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