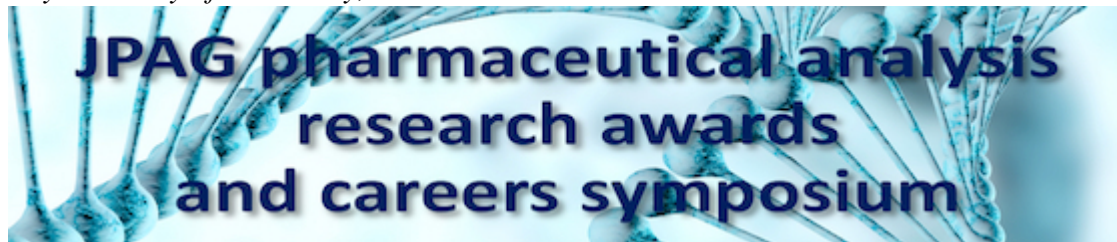


JPAG symposium programme

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.

Register now at www.jpag.org/cp136

Thursday 6th February 2020

In silico techniques

Royal Society of Chemistry, London

Register now at www.jpag.org/cp115

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

