



## **22<sup>nd</sup> International Reid Bioanalytical Forum**

**4-7<sup>th</sup> September, 2017**

The Cambridge Belfry, Cambourne, UK

Presented by the Forum Syndicate of the Chromatographic Society



For the first time since the Forum originally met in 1975, the conference will be moving from the University of Surrey to more comfortable surroundings at The Belfry Hotel, Cambourne. However, there will be very few changes to the well established and successful meeting format. We will be sticking to our principles of presentations and discussions on cutting edge science and providing a supportive environment for early career bioanalysts, all performed in an inclusive and congenial atmosphere.

Sessions will cover the usual eclectic mix of new technologies, method development and validation, together with regulatory aspects and emerging trends in bioanalysis. There will be a single stream of oral presentations given by lecturers from pharmaceutical companies, contract research organisations, instrument manufacturers and academics, supported by poster presentations and exhibitions.

## 22<sup>nd</sup> International Reid Bioanalytical Forum

### Outline Programme

The main Forum will run from the evening of Monday 4<sup>th</sup> September to early afternoon on Thursday 7<sup>th</sup> September, 2017.

If you would like to offer a poster or oral presentation on the themes listed below, or other topics that you consider relevant, please contact John Smeraglia by email with a title for consideration by the scientific committee ([reid.forum@yahoo.co.uk](mailto:reid.forum@yahoo.co.uk)).

- **“Bioanalysis of the Future”**  
Including High resolution MS in quantification of large and small molecules, microsampling, analysis of novel molecular constructs, etc.
- **“Regulatory Aspects”**  
With an update from the European Bioanalytical Forum on hot topics
- **“Immunoassay for chromatographers”**  
Including and ‘idiot’s guide’ to technology and techniques
- **“Biomarkers”**  
Including requirements for assay qualification / validation, etc. Illustrated by case studies
- **“Educating the new generation of bioanalyst”**  
Tackling the ever increasing complexity of bioanalysis

### Exhibition

An instrument vendor exhibition will be held on Tuesday 5<sup>th</sup> September, enabling delegates to keep abreast of the latest developments relevant to the field of Bioanalysis. Major vendor companies are expected to attend. If you would like to exhibit at the meeting details can be obtained from Tim Sangster ([timothy.sangster@crl.com](mailto:timothy.sangster@crl.com)).

### Training Course in large molecule analysis by LC-MS/MS

A training course will be held for up to a maximum of 20 delegates on the afternoon of Monday 4<sup>th</sup> of September, before the start of the meeting. This training seminar will be run by BIO APP (John Allanson and Mohammed Abrar). Early booking is encouraged, to avoid disappointment.

#### Course synopsis:

The training course will give systematic strategies and approaches to the development of LC-MS methods for large molecules (peptides, proteins and oligonucleotides) in biological matrices, for the purposes of TK, PK and PD evaluations. It will give a full and thorough appraisal of the techniques and tools available today, including the use of Triple Quadrupole MS, HRMS, Nano Spray, Chromatography and Immunoaffinity. There will also be sessions on sample pre-treatment techniques and “tips & tricks”. Special attention will be paid to highlighting the differences between small and large molecule bioanalysis. The course summary will include work flows for different types of molecules based on their physicochemical properties and the bioanalytical requirements.

## 22<sup>nd</sup> International Reid Bioanalytical Forum

### Booking information

All prices shown are inclusive of VAT. Please register for the meeting at the following web address:

<https://www.eventspro.net/mm/getdemo.ei?id=1070355&s= UPU8F1K8W>

### Rates for the meeting are:

Early rate (before July 24 <sup>th</sup> )	Standard rate (after July 24 <sup>th</sup> )	Discounted early rate *	Discounted standard rate *	Package includes
£480	£540	£450	£510	<ul style="list-style-type: none"> <li>– Conference registration and handbook</li> <li>– Lunch and evening meals each day</li> <li>– Invitation to conference dinner and social events</li> <li>– ChromSoc membership for remainder of year</li> </ul>

\* Discount applicable to existing members of the Chromatographic Society & BMSS

### Accommodation

	B&B rate	Package includes
Check in 4 <sup>th</sup> , out 7 <sup>th</sup> September	£312	Bed and breakfast accommodation for 3 nights

Directions to the Cambridge Belfry can be downloaded at:

<https://www.qhotels.co.uk/our-locations/the-cambridge-belfry>

### BIO APP Training Course

	Course rate	Package includes
Monday (PM) 4th September	£240	Refreshments, course materials and exclusive access to industry experts on large molecule analysis

Please register for the training course at the following web address:

<https://www.eventspro.net/mm/getdemo.ei?id=1070355&s= UPU8F1K8W>

### Sponsorship

There are a number of opportunities for sponsorship at the Forum. Please contact Tim Sangster ([timothy.sangster@crl.com](mailto:timothy.sangster@crl.com)) for further information.

### Student Support

Student supervisors are invited to apply for bursaries on behalf of PhD students that are involved with Bioanalysis. The student will be expected to present a poster on their work. For more information, e-mail ([reid.forum@yahoo.co.uk](mailto:reid.forum@yahoo.co.uk)).