# Programme

0900	Registration and refreshments
0950	Welcome, opening remarks and housekeeping announcement
	First session - Chairman: John Skidmore, University of Cambridge
1000	Trials and tribulations of inhibiting kinases Nadia Ahmad, Vertex Pharmaceuticals
1030	A protein functionalization platform based on selective reactions at methionine Jennifer Nelson, University of Cambridge
1100	In vitro myeloid differentiation using a new generation of potent human dihydroorotate dehydrogenase inhibitors Stefano Sainas, University of Torino, Italy
1130	Student flash presentations (prior to lunchtime poster competition) 21 presentations each of two minutes
1215	Lunch and poster session
	Second session - Chairman: Douglas Williamson, Vernalis Research
1330	The development of Microtubule Affinity Regulating Kinase (MARK) inhibitors Martin Ambler, LifeArc
1400	Hi-JAK-ing the Ubiquitin system: the design and physicochemical optimisation of isoform- specific JAK PROTACs Rishi Shah, University of Strathclyde
1430	Thorough design and biophysical characterisation yields a highly sensitive reporter molecule for detecting protein binding by <sup>19</sup> F NMR Vieira de Castro, University of Dundee
1500	PhABits – PhotoAffinity Bits to study protein-ligand binding Emma Grant, University of Strathclyde
1530	Refreshments

## **Programme**

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1810 Wine mixer

2000 Close

1830 Presentation of prizes

### **Poster Listing**

**Notice to flash slide presenters**: If you are presenting your Flash poster slide today, please sit close to the edges of the theatre. We will run in the order which is listed here below. If you are the first speaker, please introduce yourself to the chairman of the session. The next speaker should approach the stage whilst the presentation is ongoing. Note: the slide will change automatically to the next slide on a two-minute timer. The chairman of the session will move the slide forward if you finish early.

- P01 Anti-adhesives for the treatment of recurrent urinary tract infection by uropathogenic E. coli (UPEC): synthesis of octyl-C-glycoside derivatives

  Shayma Ahmad, Bangor University
- P02 Studies of hydroxycoumarin biosynthesis using istopically labelled cinnamic acids Pamela Amegbletor, University of Bath
- PO3 All systems are flow: a continuous flow approach to the synthesis of anti-malarials Blake Baker, University of Strathclyde
- P04 *Hypoxia-activated epigenetic prodrugs*Ewen Calder, University of Oxford
- P05 Bioorthogonal decaging for targeted-activation of anti-inflammatory drugs Sarah Davies, University of Cambridge
- P06 *3,3-diaryloxetanes: new opportunities for drug discovery*Maryne Dubois, Imperial College London
- P07 A novel fragment based approach to the design of FXIa inhibitors for the management of thrombosis

  Holly Foster, University of Leeds
- P08 From high throughput screen to biological evaluation of endoplasmic reticulum aminopeptidase inhibitors for cancer immunotherapy

  Floriane Gibault, The Institute of Cancer Research
- P09 The design, synthesis and evaluation of novel ubiquitin ligase inhibitors Gregory Hughes, University of East Anglia
- P10 Chemical tools to probe the role of bromodomains in the parasite Trypanosoma cruzi Corentine Laurin, University of Oxford
- P11 Development and characterisation of cell-active tool compounds to evaluate tyrosine phosphatase biology

  Jack Lownes, University of Manchester
- P12 Rational design of covalent inhibitors for a bacterial glycosyltransferase Camille Metier, King's College London
- P13 Design of short cationic peptides with potential antimicrobial activity Ilaria Passarini, University of Hertfordshire

### **Poster Listing**

P14	Targeting cyclophilin D for the treatment of acute pancreatitis
	Michael Rogers, University of Liverpool

- P15 Bioorthogonal chemistry approaches to the cellular imaging of PI3K $\delta$  inhibitors Maxime Rouah, University of Strathclyde
- P16 Chemical tools to probe the function of TRIM33
  Amy Scorah, University of Oxford
- P17 Mimicking inositol phosphates with carbohydrate-based ligands Megan Shipton, University of Oxford
- P18 Elucidation of insect olfaction in the pea aphid, acyrthosiphon pisum Cassie Sims, Rothamsted Research
- P19 Enhanced binding affinity of backbone-modified Locked Nucleic Acid (LNA) oligonucleotides for therapeutic targets

  Cameron Thorpe, University of Oxford
- P20 Development of novel tetraoxane containing endoperoxide antimalarials Christopher Woodley, University of Liverpool
- P21 Gallic acid and other dietary phenolics from black and greencurrants inhibit PTP1B in vitro Sisir Kumar Barisk, University of Aberdeen