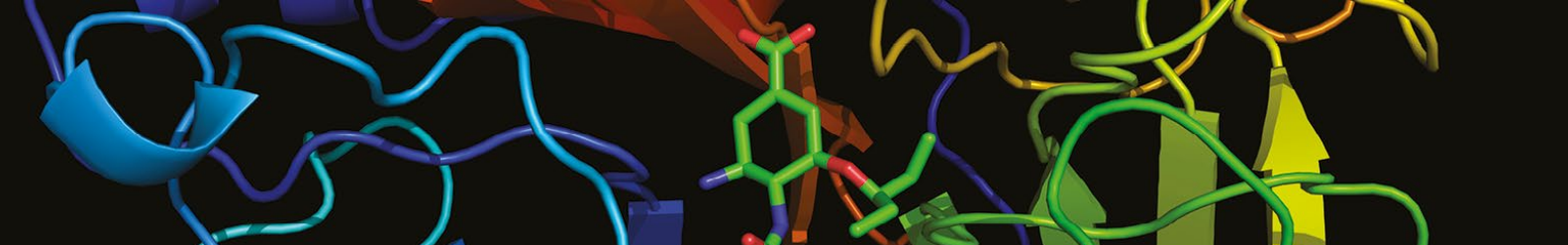


Sunday 07 June

17:00	Arrival and registration
18:00	Welcome reception
19:00	Dinner (Burleigh Court main restaurant – residents only)

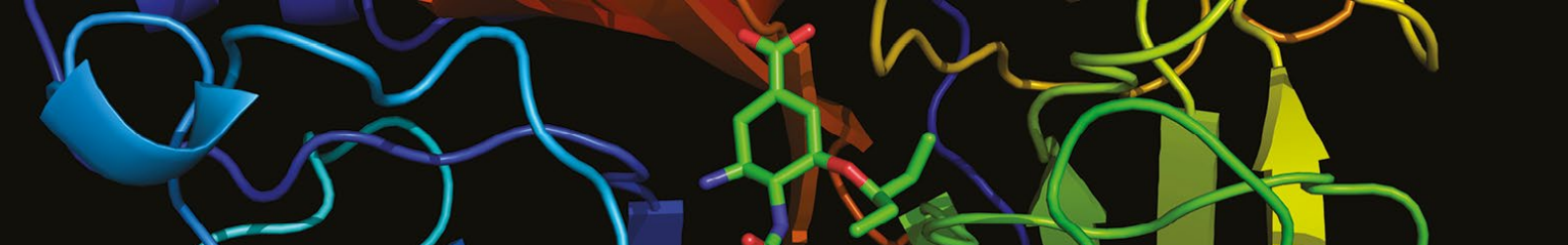
Monday 08 June

08:00	Registration
08:45	Course introduction <i>Simon Ward (Draig Therapeutics)</i>
09:00	Lecture: Drug metabolism and the fate of drugs <i>Britta Bonn (Ribocure Pharmaceuticals)</i>
10:30	COFFEE
11:00	Lecture: An introduction to pharmacokinetics <i>Ruth Lock (Aucuba Sciences)</i>
12:30	LUNCH – Holywell Park main restaurant
13:30	Lecture: Controlling physicochemical properties for small molecule drug design <i>Nicola Colclough (AstraZeneca)</i>
14:30	TEA
15:00	Tutorial: DMPK1 – <i>Ruth Lock (Aucuba Sciences) / Britta Bonn (Ribocure Pharmaceuticals)</i> SAR1 – <i>Simon Ward (Draig Therapeutics) / Emma Rivers (AstraZeneca)</i> PPDD1 – <i>Andy Davis (AstraZeneca) / Nicola Colclough (AstraZeneca)</i>
17:00	Careers advice for drug discovery researchers – <i>Robert Bowles (Royal Society of Chemistry)</i>
17:30	Flash poster presentations
18:00	Poster session Wine reception and buffet dinner (all delegates)
19:00	Close



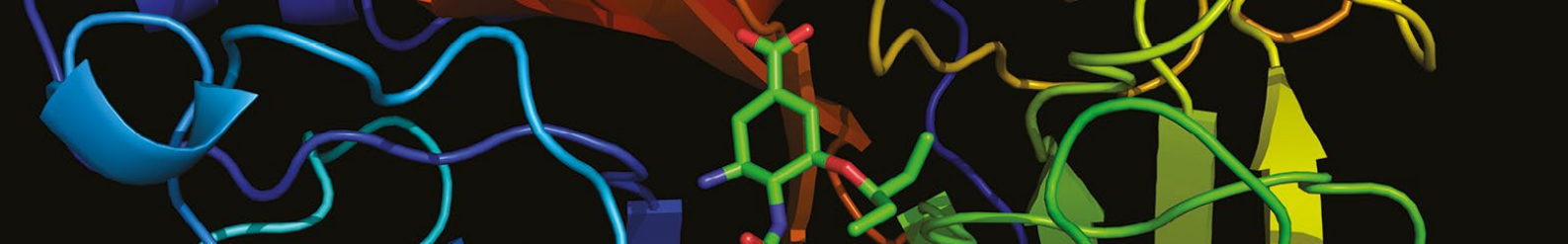
Tuesday 09 June

09:00	Tutorial: DMPK2 – <i>Ruth Lock (Aucuba Sciences) / Britta Bonn (Ribocure Pharmaceuticals)</i> SAR2 – <i>Simon Ward (Draig Therapeutics) / Emma Rivers (AstraZeneca)</i> PPDD2 – <i>Andy Davis (AstraZeneca) / Nicola Colclough (AstraZeneca)</i>
11:00	COFFEE
11:30	Lecture: Biological targets and their impact on medicinal chemistry <i>Simon Ward (Draig Therapeutics)</i>
12:30	LUNCH – The Babbage Room
13:30	Tutorial: DMPK3 – <i>Ruth Lock (Aucuba Sciences)/ Britta Bonn (Ribocure Pharmaceuticals)</i> SAR3 – <i>Simon Ward (Draig Therapeutics) / Emma Rivers (AstraZeneca)</i> PPDD3 – <i>Andy Davis (AstraZeneca) / Nicola Coclough (AstraZeneca)</i>
15:30	TEA
16:00	Case study: Antimalarial medicinal chemistry: delivery of DSM265 <i>Jeremy Burrows (Medicines for Malaria Venture)</i>
17:00	Close
18:30	DINNER- Burleigh Court main restaurant (residents only)
19:30 – 20:45	Evening lecture: TBC <i>Simon Hirst (Sygnature Discovery)</i>



Wednesday 10 June

09:00	Lecture: Toxicology <i>Mike Kelly (Anjin Preclinical Ltd)</i>
10:00	COFFEE
10.15	Lecture: The fundamentals of molecular recognition <i>Darren Green (GSK)</i>
11:15	COFFEE
11:30	Tutorial: Tox1 – <i>Mike Kelly (Anjin Preclinical Ltd)</i> TV 1 – <i>Janet Brownlees (GSK)</i> CC 1 – <i>Darren Green (DesignPlus Cheminformatics)</i>
13:30	LUNCH – Holywell Park main restaurant
14:30	Tutorial: Tox 2– <i>Mike Kelly (Anjin Preclinical Ltd)</i> TV 2 – <i>Janet Brownlees (GSK)</i> CC 2 – <i>Darren Green (DesignPlus Cheminformatics)</i>
16:30	TEA
17:00	Lecture: From molecule to crystal to functional form <i>Cheryl Doherty (GSK)</i>
18:00	Close
19:30	DINNER- Burleigh Court main restaurant (residents only)



Thursday 11 June

09:00	Lecture: Drug discover integrating AI <i>Sarah Skerratt (Isomorphic Labs)</i>
10:00	COFFEE
10.15	Lecture: Patents in medicinal chemistry <i>Andy Cook (AstraZeneca)</i>
11:15	COFFEE
11:30	Tutorial: Tox 3 – <i>Mike Kelly (Anjin Preclinical Ltd)</i> TV 3 – <i>Janet Brownlees (GSK)</i> CC 3 – <i>Darren Green (DesignPlus Cheminformatics)</i>
13:30	LUNCH – The Babbage Room
14:30	Case study: in-licensing <i>Matthew James Thomas (Boehringer Ingelheim)</i>
17:45	Close
18:30	BUS DEPARTURE TO CONFERENCE DINNER (all delegates)
19:30	CONFERENCE DINNER (all delegates)

Friday 12 June

08:30	Preparation time for in-licensing case study
09:30	Presentations of the in-licensing case study <i>Matthew James Thomas (Boehringer Ingelheim)</i>
10:45	Summary of the in-licensing case study <i>Matthew James Thomas (Boehringer Ingelheim)</i>
11:15	COFFEE
11:30	Case study: TBC <i>Zoë Henley (GSK)</i>
12:30	Course summary <i>Simon Ward (Draig Therapeutics)</i>
13:00	LUNCH – Holywell Park main restaurant
14:00	Close

Please note timings and titles are subject to change.