

	Friday May 29	Saturday May 30 <b>General Techniques</b>	Sunday May 31 <b>Biophysics and binding</b>	Monday Jun 1 <b>Informatics</b>	Tuesday Jun 2 <b>Small molecule chemistry</b>	Wednesday Jun 3	Thursday Jun 4 <b>Biologics</b>	Friday Jun 5 <b>Case Studies</b>	Saturday Jun 6	
9		Introduction (Directors & IT) (20') FEBS MIC (25')	Measuring binding affinities <b>(F. von Delft)</b>	Machine learning in drug discovery <b>(C. Deane)</b>	General MedChem <b>(M. Congreve)</b>	Case study 1 <b>(G. McGaughey)</b>	Intro to Biologics <b>(C. Deane)</b>	Viral evolution and drug resistance <b>(E. Arnold)</b>		
9:45		Historical Perspective <b>(T. Blundell)</b>	NMR methods in biophysics <b>(B. Davis)</b>	Target selection <b>Jiye Shi</b>	Compound design <b>(Schroedinger)</b>	Network biology and machine learning <b>(G. Verkhivker)</b>	Rational design <b>(S.J. Fleishman)</b>	Case study 3 <b>(S. Jacob)</b>		
10:30		<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>		<i>Coffee</i>	<i>Coffee</i>		
11:00		Introduction to crystallography <b>(C. Lesburg)</b>	Docking, Free energy calculation and Molecular Dynamics <b>(S. Riniker)</b>	Data integration & pharmacology <b>(A. Bradley)</b>	Modulators of protein function <b>(G. Klebe)</b>	<b>OpenEye</b>	Small-molecule chimeras <b>(J. Williams)</b>	<b>Talks from abstracts (4 x 20')</b>		
11:45		CryoEM in drug discovery <b>(G. Scapin)</b>	Rationalising biomolecular interactions <b>(R. Wade)</b>	Allostery in biological systems <b>(J. Fraser)</b>	Target engagement by MS <b>(J. Tauton)</b>	<b>Talks from abstracts (2 x 20')</b>	<b>Talks from abstracts (2 x 20')</b>			
12:30		<i>Lunch</i>	<i>Lunch with poster preview</i>	<i>Lunch</i>	<i>Lunch &amp; Power hour</i>		<i>Lunch with poster preview</i>	<i>Lunch</i>		
2:30		High-throughput and automation <b>(F. von Delft)</b>	WS	WS	WS	Excursion	WS	Case study 4 <b>(J. Petersen)</b>		
3:15		Room temperature crystallography <b>(M. Fisher)</b>								
4:00		<i>Coffee</i>	<i>coffee</i>	<i>Coffee</i>	<i>coffee</i>			<i>coffee</i>	<i>coffee</i>	
4:30		Introduction to NMR <b>(L. Banci)</b>	WS	WS	WS			WS	Panel: future challenges in SBDD	
5:15		WS Intro								
6:00		Intro to Erice	Poster Session Odd Numbers		M. Rossman memorial			Poster Session Even Numbers		
8:00		Welcome buffet		Dinner at posters						Dinner at posters

ARRIVALS  
(Dinner provided)

DEPARTURES