

# SEEING DYNAMIC PROTEINS IN ACTION: FROM DISORDER TO DISEASE

CLOTH HALL COURT, QUEBEC STREET, LEEDS LS1 2HA

TIME	AGENDA POINT	DETAILS
9:30	Registration, coffee & networking	Opportunity to meet the Fidabio team & each other
10:15	Welcome remarks	Sheena Radford, Astbury Centre, Univ. of Leeds
10:20	FIDA update: New and Notable	Hasse Hedeby, Fidabio
10:40	<b>Keynote talk:</b> Detecting and Characterising Small-Molecule Binding to Disordered Proteins at Scale	Gabi Heller, Univ. Col. London
11:10	Short talk	Selected from registrants
11:30	<b>Short talk:</b> From Disorder to Delivery: The Molecular Mechanism of SurA in Outer Membrane Biogenesis	Dr. Anton Calabrese, Univ. of Leeds
11:50	Flash talks	Selected from registrants
12:10	Lunch & Networking	
13:00	Flash talks	Selected from registrants
13:20	Short talk	Selected from registrants
13:40	<b>Short talk:</b> Harnessing dynamic opportunities in next generation therapies	Olly Durant, UCB
14:00	Poster Sessions	
15:00	Afternoon Tea & Networking	Merchants Hall
15:30	Short talk	Selected from registrants
15:50	<b>Keynote talk:</b> Oligomers, micelles and nanoclusters - the thermodynamics and kinetics of functional and disease-related protein assembly	Alex Buell, Technical Univ. of Denmark
16:20	Final Comments	Iain Manfield, Univ. of Leeds
16:30	Meeting ends (for those not registered to take part in the practical demonstrations)	

MEETING SCHEDULE - DAY 1