

Chemical biology symposium 2025

12 May 2025 | London, UK



Programme

09:45	Registration and refreshments
10:15	Welcome and introductions Akane Kawamura and Mark Bradley
	Session one (Session chair: Carmen Galan)
10:25	Synthetic glycans as tools for chemical glycobiology Peter Seeberger <i>Max-Planck Institute of Colloids and Interfaces, Germany</i>
11:00	PRrecision Molecule Editing (PRIMED for Diversification) Rebecca Goss <i>University of St Andrews, UK</i>
11:35	Lightning presentations
11:55	Poster session Lunch available from 12:30
	Session two (Session chair: David Andrews)
13:30	Chemical precision tools for the sweet side of biology Benjamin Schumann <i>Imperial College London and the Francis Crick Institute, UK</i>
14:05	Discovery and development of disulfide-constrained peptides Christina Schroeder <i>Genentech, USA</i>
14:40	Poster session and refreshments
	Session three (Session chair: Charlotte Dodson)
15:40	Understanding molecular interactions using protein-ligand structure predictions Miles Congreve <i>Isomorphic Labs, UK</i>
16:15	Development of next generation utrophin modulators for Duchenne muscular dystrophy: an integration of chemical biology and drug discovery Angela Russell <i>University of Oxford, UK</i>
16:50	Poster prizes and concluding remarks Akane Kawamura
17:05	Reception
18:00	Close of sessions

Please note that timings are subject to change