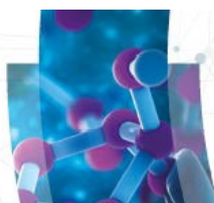


# Chemical biology symposium

15 May 2023 | London, UK and online



## Monday 15 May 2023 (timings are BST)

09:45	Registration and refreshments
10:15	<b>Welcome and introductions</b> Rob Field <i>University of Manchester, UK</i>
	<b>Session one</b> (Session chair: Helen Hailes)
10:25	<b>Oxygen-Sensing Enzymes in Plants and Animals</b> Emily Flashman <i>University of Oxford, UK</i>
11:00	<b>Probing transient pre-nucleation oligomerization of huntingtin at atomic resolution by NMR</b> Marius Clore <i>NIDDK, National Institutes of Health, USA</i>
11:35	<b>Lightning presentations</b>
11:55	Poster session Lunch available from 12:30
	<b>Session two</b> (Session chair: Johannes Reynisson)
13:30	<b>The impact of chemistry biology innovation on modern drug development past and present</b> Lydia Meyer-Turkson <i>Former Sr Director Transactions J&amp;J, USA</i>
14:05	<b>The Challenge of Developing Selective Drugs Towards the Complex Endocannabinoid System</b> Mauro Maccarrone <i>University of L'Aquila, Italy</i>
14:40	Poster session and refreshments
	<b>Session three</b> (Session chair: Federico Brucoli)
15:40	<b>Fluorescent and Bioluminescent Probes for Imaging and Diagnostics</b> Kai Johnsson <i>Max Planck Institute for Medical Research, Germany</i>
16:15	<b>Title TBC</b> Claire Eyers <i>University of Liverpool, UK</i>
16:40	<b>Poster prizes</b> <b>Concluding remarks</b> Rob Field, <i>University of Manchester, UK</i>
17:00	Reception
18:00	Close of sessions