



Monday 15 May 2023 (timings are BST)

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