

From 08.45	Registration
09.15	Welcome <i>Professor John Todd, Centre Director</i>
09.30	Speaker 1
09.55	Speaker 2
10.20	Poster blitz session 1
10.45	Coffee & tea break
11.10	Speaker 3
11.35	Poster blitz session 2
12.30	Lunch and poster session
14.00	Keynote speaker: Professor Marcus du Sautoy, The Oxford Simonyi Professor for The Public Understanding of Science
14.45	Speaker 4
15.10	Speaker 5
15.35	Coffee & tea
15.55	Speaker 6
16.20	Prize giving for posters and public engagement
16.45	Close, followed by drinks and canapes in the foyer

The running order of the speakers will be determined on the day. The speakers will be:

Anjali Hinch, Donnelly Group

Title: This is how eggs and sperm do start: the tools that mend and the tools that part.

Luca Veccia, Jones Group

Title: The sweet taste of the Wnt pathway - structural insights into Wnt transport in the extracellular space.

Mark Boyce, Stuart Group

Title: Dissecting the assembly pathways of multi-layered viruses in situ using focused ion beam (FIB) milling coupled with cryo electron tomography (cryoET).

Peter Yeow, Chapman Group

Title: Exploiting TRIM37-driven centrosome dysfunction to eliminate 17q23-amplified breast cancer cells.

Vedanta Mehta, Tzima Group

Title: The Moonlighting Mechanosensor.

Victor Yeung, Dendrou Group

Title: Investigating pathophysiological mechanisms shared across immune-mediated diseases