



Programme - Translation 2023 'Creating the UK translational environment for dementia'

Early Career Research (ECR) pre-conference workshop

Session		Start time	Topic
Day 1	Welcome	09.00	ECR Workshop open – poster set-up
	Workshop	10.00	ECR Workshop introduction
Thursday 2 nd	sessions	10.05	Training opportunities (Dr Sarah Bauermeister, Oxford University)
March 2023		10.25	ARUK ECR Portal (Dr Rosa Sancho, ARUK)
		10.45	Resources available (Adam Smith, Dementia Researcher)
		11.05	DPUK Mentoring Hub (Dr Sarah Bauermeister, Oxford University)
		11.30	Q&A: Ask the panel
	Close	12.00	Lunch at café

Main conference

Session		Start time	Topic
Day 1	Welcome	12.45	Conference open – poster and stand time
	Introductory	1.15	Welcome from DPUK Director (Prof John Gallacher, Oxford University)
Thursday 2 nd	address		
March 2023	Trials	1.30	Keynote - Dementia Drug Development Pipeline (Prof Jeff Cummings, UNLV)
	delivery:		
	Trials for all	2.00	Theme overview by session chair (Dr Vanessa Raymont, Oxford University)
		2.10	Presentation 1 - to be announced
		2.40	Presentation 2 - to be announced
	Break	3.10	Break – refreshments, poster and stand time
	Collaboration	3.30	Group discussion – how do we make process together?
		4.15	Feedback to group
		4.45	ECR flash talks
	Drinks	5.15	Drinks reception
	Close	6.00	Guests depart
Day 2	Welcome	8.30	Conference open – poster and stand time
•	Biomarkers:	9.00	Keynote - The role of biomarkers in drug discovery (Prof Sir Simon Lovestone,
Friday 3 rd	Mechanisms		Janssen)
March 2023	and targets	9.30	Theme overview by session chair (Prof James Rowe, Cambridge University)
		9.40	Presentation 1 - to be announced
		10.10	Presentation 2 - to be announced
	Break	10.40	Break – refreshments, poster and stand time
	Collaboration	11.00	Group discussion – how do we make process together?
		11.45	Feedback to group
		12.15	ECR flash talks
	Lunch	12.45	Lunch - refreshments, poster and stand time
	Big Data:	1.30	Keynote - Opportunities for innovative collaboration (Dame Kate Bingham, SV
	From 'omics		Investors)
	to linkage	2.00	Theme overview by session chair (Prof Simon Thompson, Swansea University)
		2.10	Presentation 1 - to be announced
		2.40	Presentation 2 - to be announced
	Break	3.10	Break – refreshments, poster and stand time
	Collaboration	3.30	Group discussion – how do we make process together?
		4.15	Feedback to group
		4.45	ECR flash talks
	Closing	5.15	The future landscape (Dr Susan Kohlhaas, ARUK; Dr Iain Chessell,
	address		AstraZeneca)
	Close	5.30	Guests depart