

Dulwich College, London

PROGRAMME

Monday 19 th August 2024		
1300 - 1350	Registration and Lunch	
1350 - 1400	Welcome and Introductions Professor Shilpa Chokshi, Roger Williams Institute of Hepatology	
1400 - 1500	Keynote lectureBeyond Boundaries: Combating the Global Liver Disease Epidemic throughPopulation and Translational StrategiesProfessor Philip Newsome, Roger Williams Institute of HepatologyChair: Professor Shilpa Chokshi, Roger Williams Institute of Hepatology	
1500 - 1800	Session 1 – Opening Session	
Session Chair: Professor Shilpa Chokshi, Roger Williams Institute of Hepatology		
1500 – 1530	Experimental Medicine Pipeline – how to get from the bench to the bedside <i>Professor Salim Khakoo, Southampton University</i> (Confirmed)	
1530 - 1600	From Patients to Pipettes: Reverse Translation's Crucial Role in Biomarker development Professor Helen Reeves, Newcastle University	
1600 - 1630	Refreshments	
1630 - 1700	Publishing in Nature Journals Dr Katrina Ray, Chief Editor, <i>Nature Reviews Gastroenterology & Hepatology</i>	
1700 - 1830	The Journey from Academia to Entrepreneurship	
1700 - 1720	Dr Giuseppe Mazza, UCL and Engitix, London	
1720 - 1740	Dr Jelena Mann, Fibrofind	
1740 - 1800	Dr Tomasz Kostrzewski, CNBio	
1800 - 1830	Discussion Questions and Round Table	
1900-2200	Dinner at a Local Restaurant (TBC), Dulwich	
Tuesday 20 th August 2024		
0930 - 1100	Session 2 – Computational and Systems Biology	
	Session Chair: Professor Prakash Ramachandran, University of Edinburgh	
0930 - 1000	Development of an Integrated AI tool for Steatotic Liver Disease Professor Jonathon Fallowfield, University of Edinburgh	
1000 - 1015	Computing the interactions between the genetic drivers and TIME in cancer <i>Dr Francesca Cicarelli, The Crick</i>	



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1015 - 1030	Spatial Bioinformatics, Data Analysis and Visualisation	
	Dr John Cole, University of Glasgow	
1030-1100	Questions and Round Table Discussion	
1100 - 1130	Refreshments	
1130 - 1300	Session 3 – Gut Liver Axis	
Session Chair: Professor Lesley Hoyles, Nottingham Trent University		
1130 - 1145	The role of Microbial Metabolites in MASLD Professor Lesley Hoyles, Nottingham Trent University	
1145 - 1200	Microbiome therapies: why we are not there yet? Dr Chrysi Sergaki, NIBSC, London	
1200 - 1215	LPS modulation of Liver resident T-cells Dr Laura Pallett, UCL, London	
1215 - 1230	Predatory bacteria and bacteriophages as living antibiotics for Anti-Microbial Resistance Dr David Negus, Nottingham Trent University	
1230 - 1300	Questions and Round Table Discussion	
1300 - 1400	Lunch	
1400 - 1530	Session 4 – Hepatitis B	
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1715 - 1730	Free Paper TBC
1800	Drinks Reception
1830	BBQ at Dulwich College
	Wednesday 21st August 2024
0930 – 10.45	Session 6 – Steatotic Liver Disease
	Session Chair: Dr Michele Vacca
0930 – 0945	Targeting eNAMPT to treat SLD Dr Paul Caton, Kings College London
0945 - 1000	(APO)Lipoprotein disfunction in Metabolic Syndrome and MASLD Dr Gabriele Mocciaro, Roger Williams Institute of Hepatology
1000 - 1015	PNPLA3 as a key driver of HSC behaviour in MASH Professor Krista Rombouts, University College London
1015 - 1045	Questions and Round Table Discussion
1045 - 1115	Refreshments
1115-1245	Session 7 – Fibrosis, Cirrhosis and Cancer
Session Chair: Professor Tom Bird, University of Edinburgh	
1115-1130	Scoring Tissue Aging: Metrics for Senotherapies Professor Jesus Gill, Imperial College London
1130-1145	Unexpected roles for the mRNA translation machinery in generating the ECM-rich microenvironments which foster initiation of hepatocellular carcinoma <i>Professor Jim Norman, University of Glasgow</i>
1145-1200	Endothelial heterogeneity in the tumour microenvironment and how it shapes immune cell recruitment Professor Shishir Shetty, UoB
1200-1215	Molecular Markers of Response to Anti-PD1 Therapy in Advanced Hepatocellular Carcinoma
	Professor Tim Meyer, Royal Free
1215-1245	Professor Tim Meyer, Royal Free Questions and Round Table Discussion



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