

Dulwich College, London

#### PROGRAMME

	Monday 19 <sup>th</sup> 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
Ses	sion Chair: Professor Shilpa Chokshi, Roger Williams Institute of Hepatology
1500 – 1530	<b>Experimental Medicine Pipeline – how to get from the bench to the bedside</b> <i>Professor Salim Khakoo, Southampton University</i>
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, Nature Reviews Gastroenterology & Hepatology
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 <sup>th</sup> August 2024	
0930 - 1100	Session 2 – Computational and Systems Biology
	Session Chair: Professor Prakash Ramachandran, University of Edinburgh
0930 - 1000	<b>Development of an Integrated AI tool for Steatotic Liver Disease</b> Professor Jonathon Fallowfield, University of Edinburgh
1000 - 1015	<b>Computing the interactions between the genetic drivers and TIME in cancer</b> <i>Dr Francesca Cicarelli, The Crick</i>



Dulwich College, London

#### PROGRAMME

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	<b>The role of Microbial Metabolites in MASLD</b> 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
1400 - 1530	Session 4 – Hepatitis B Session Chair: Dr Upkar Gill, Queen Mary University London
<b>1400 - 1530</b> 1400 - 1430	
	Session Chair: Dr Upkar Gill, Queen Mary University London Hypoxia and the 'Clock' in CHB: Novel targetable pathways?
1400 - 1430	Session Chair: Dr Upkar Gill, Queen Mary University London         Hypoxia and the 'Clock' in CHB: Novel targetable pathways?         Professor Jane McKeating, University of Oxford         Interrogation of the HBV entry pathway using retroviral pseudotypes
1400 - 1430 1430 - 1445	Session Chair: Dr Upkar Gill, Queen Mary University LondonHypoxia and the 'Clock' in CHB: Novel targetable pathways?Professor Jane McKeating, University of OxfordInterrogation of the HBV entry pathway using retroviral pseudotypesDr Alexander Tarr, University of NottinghamNovel serum markers of cccDNA transcriptional activity
1400 - 1430 1430 - 1445 1445 - 1500	Session Chair: Dr Upkar Gill, Queen Mary University LondonHypoxia and the 'Clock' in CHB: Novel targetable pathways?Professor Jane McKeating, University of OxfordInterrogation of the HBV entry pathway using retroviral pseudotypesDr Alexander Tarr, University of NottinghamNovel serum markers of cccDNA transcriptional activityDr James Lok, King's College Hospital
1400 - 1430 1430 - 1445 1445 - 1500 1500-1530	Session Chair: Dr Upkar Gill, Queen Mary University LondonHypoxia and the 'Clock' in CHB: Novel targetable pathways?Professor Jane McKeating, University of OxfordInterrogation of the HBV entry pathway using retroviral pseudotypesDr Alexander Tarr, University of NottinghamNovel serum markers of cccDNA transcriptional activityDr James Lok, King's College HospitalQuestions and Round Table Discussion
1400 - 1430 1430 - 1445 1445 - 1500 1500-1530 1530 - 1600	Session Chair: Dr Upkar Gill, Queen Mary University London         Hypoxia and the 'Clock' in CHB: Novel targetable pathways?         Professor Jane McKeating, University of Oxford         Interrogation of the HBV entry pathway using retroviral pseudotypes         Dr Alexander Tarr, University of Nottingham         Novel serum markers of cccDNA transcriptional activity         Dr James Lok, King's College Hospital         Questions and Round Table Discussion         Refreshments
1400 - 1430 1430 - 1445 1445 - 1500 1500-1530 1530 - 1600	Session Chair: Dr Upkar Gill, Queen Mary University LondonHypoxia and the 'Clock' in CHB: Novel targetable pathways?Professor Jane McKeating, University of OxfordInterrogation of the HBV entry pathway using retroviral pseudotypesDr Alexander Tarr, University of NottinghamNovel serum markers of cccDNA transcriptional activityDr James Lok, King's College HospitalQuestions and Round Table DiscussionRefreshmentsSession 5 – Selected Oral Presentations abstracts
1400 - 1430 1430 - 1445 1445 - 1500 1500-1530 1530 - 1600 1600 - 1730	Session Chair: Dr Upkar Gill, Queen Mary University LondonHypoxia and the 'Clock' in CHB: Novel targetable pathways?Professor Jane McKeating, University of OxfordInterrogation of the HBV entry pathway using retroviral pseudotypesDr Alexander Tarr, University of NottinghamNovel serum markers of cccDNA transcriptional activityDr James Lok, King's College HospitalQuestions and Round Table DiscussionRefreshmentsSession 5 – Selected Oral Presentations abstractsSession Chair: Professor Fiona Oakley, University of Newcastle
1400 - 1430 1430 - 1445 1445 - 1500 1500-1530 1530 - 1600 <b>1600 - 1730</b> 1600 - 1615	Session Chair: Dr Upkar Gill, Queen Mary University LondonHypoxia and the 'Clock' in CHB: Novel targetable pathways?Professor Jane McKeating, University of OxfordInterrogation of the HBV entry pathway using retroviral pseudotypesDr Alexander Tarr, University of NottinghamNovel serum markers of cccDNA transcriptional activityDr James Lok, King's College HospitalQuestions and Round Table DiscussionRefreshmentsSession 5 - Selected Oral Presentations abstractsSession Chair: Professor Fiona Oakley, University of NewcastleFree Paper TBC
1400 - 1430 1430 - 1445 1445 - 1500 1500-1530 1530 - 1600 <b>1600 - 1730</b> 1600 - 1615 1615 - 1630	Session Chair: Dr Upkar Gill, Queen Mary University LondonHypoxia and the 'Clock' in CHB: Novel targetable pathways?Professor Jane McKeating, University of OxfordInterrogation of the HBV entry pathway using retroviral pseudotypesDr Alexander Tarr, University of NottinghamNovel serum markers of cccDNA transcriptional activityDr James Lok, King's College HospitalQuestions and Round Table DiscussionRefreshmentsSession 5 - Selected Oral Presentations abstractsSession Chair: Professor Fiona Oakley, University of NewcastleFree Paper TBCFree Paper TBC



Dulwich College, London

#### PROGRAMME

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	<b>Targeting eNAMPT to treat SLD</b> 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	<b>PNPLA3 as a key driver of HSC behaviour in MASH</b> Professor Krista Rombouts, University College London	
1015 - 1045	Questions and Round Table Discussion	
1045 - 1115	Refreshments	
1115-1245	Session 7 – Fibrosis, Cirrhosis and Cancer	
1115-1245	Session 7 – Fibrosis, Cirrhosis and Cancer Session Chair: Professor Tom Bird, University of Edinburgh	
<b>1115-1245</b> 1115-1130		
	Session Chair: Professor Tom Bird, University of Edinburgh Scoring Tissue Aging: Metrics for Senotherapies	
1115-1130	Session Chair: Professor Tom Bird, University of Edinburgh Scoring Tissue Aging: Metrics for Senotherapies Professor Jesus Gill, Imperial College London Unexpected roles for the mRNA translation machinery in generating the ECM-rich microenvironments which foster initiation of hepatocellular carcinoma	
1115-1130 1130-1145	Session Chair: Professor Tom Bird, University of Edinburgh         Scoring Tissue Aging: Metrics for Senotherapies         Professor Jesus Gill, Imperial College London         Unexpected roles for the mRNA translation machinery in generating the ECM-rich         microenvironments which foster initiation of hepatocellular carcinoma         Professor Jim Norman, University of Glasgow         Endothelial heterogeneity in the tumour microenvironment and how it shapes         immune cell recruitment	
1115-1130 1130-1145 1145-1200	Session Chair: Professor Tom Bird, University of Edinburgh         Scoring Tissue Aging: Metrics for Senotherapies         Professor Jesus Gill, Imperial College London         Unexpected roles for the mRNA translation machinery in generating the ECM-rich         microenvironments which foster initiation of hepatocellular carcinoma         Professor Jim Norman, University of Glasgow         Endothelial heterogeneity in the tumour microenvironment and how it shapes         immune cell recruitment         Professor Shishir Shetty, UoB         Molecular Markers of Response to Anti-PD1 Therapy in Advanced Hepatocellular	



Dulwich College, London

#### PROGRAMME

# THANK YOU TO OUR SPONSORS FOR SUPPORTING THIS YEAR'S EVENT

