

AGENDA

MDUK Oxford Neuromuscular Centre Annual Meeting

Wednesday 26th March 2025

		L2, Mathematical Institute, University of Oxford		
08:00 - 0	8:30	Registration, Tea, & Pastries		
Session 1: Future plans for the MDUK Oxford Neuromuscular Centre				
08:30 - 0	9:20	Welcome from the Director Prof Matthew Wood, Dept of Paediatrics, University of Oxford Early diagnosis and pre-symptomatic treatment in DMD Prof Laurent Servais, Dept of Paediatrics, University of Oxford		
Session 2: DMD diagnosis and evaluation – Chair: Prof Dame Kay Davies				
09:20 - 1	.0:40	DMD newborn screening talk (title TBD) Prof Emma Ciafaloni, University of Rochester Medical Center Stride velocity 95 th centile (SV95C) in children with DMD (title TBD) Damien Eggenspieler, SYSNAV Healthcare Title TBD Emily Reuben, Duchenne UK		
10:40 - 1	1:00	Tea & Coffee		
Session 3: DMD therapies – Chair: Prof Laurent Servais				
11:00 - 1	.2:30	DMD therapies (title TBD) Prof Richard Finkel, St Jude Children's Research Hospital Industry perspective on early interventional therapies in DMD Panel members: Dr Steve Hughes (Avidity Biosciences), Dr Ashish Dugar (Dyne Therapeutics), Dr Michelle Mellion (PepGen), Dr Shabir Hasham (Santhera Pharmaceuticals), Dr Suki Malhi (Wave Life Sciences), and Dr Rachel Salazar (Sarepta Therapeutics)		

Lunch

12:30 - 13:30

Session 4: Motor Neurone Disease – Chair: Prof Martin Turner				
			Studying pre-symptomatic populations at risk of ALS Dr Alex Thompson, Nuffield Dept of Clinical Neurosciences, University of Oxford	
			Experimental medicine approaches to ALS treatments Prof Kevin Talbot, Nuffield Dept of Clinical Neurosciences, University of Oxford	
13:30	-	15:20	Biomarkers of treatment response in antisense oligonucleotide (Tofersen) studies in ALS	

Dr Carrie Rubel, Biogen

Creation of de novo cryptic splicing for ALS and FTD precision medicine Prof Pietro Fratta, University College London



Tea & Coffee 15:20 - 15:40

17:00

15:40

Session 5: Featured Centre projects – Chair: Dr Sithara Ramdas

Expanding the CRISPR toolkit for neuromuscular disease

Prof Carlo Rinaldi, Dept of Paediatrics, University of Oxford

Using immunoassays to unravel the inflammatory neuropathies

A/Prof Simon Rinaldi, Nuffield Dept of Clinical Neurosciences, University of Oxford

Myasthenia gravis - changes in demographics, features and management over the last

decades

A/Prof Isabel Leite, Nuffield Dept of Clinical Neurosciences, University of Oxford

Wrap-up and closing

Dr Sithara Ramdas, Oxford University Hospitals

17:00 18:00 **Posters & Drinks Reception**

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