'Principles of Mitochondrial Physiology, Metabolism and Bioenergetics in health and disease' MiPschool London 2015, UCL , April 20th-25th

	Monday April 20 th	Tuesday April 21 st	Wednesday April 22 nd	Thursday April 23 rd	Friday April 24 th		
	Introductory day	Free radical biology	Mitochondrial quality control pathways	Mitochondria and Disease	Drug Discovery		
9:30- 10.30		Opening Guest lecture Basic principles of free radical biology	Mitochondrial trafficking, fission and fusion.	Metabolomics and human disease	Mitochondria as drug targets – the industrial pipeline		
		Barry Halliwell (Singapore)	Josef Kittler (UCL)	Christian Frezza (Cambridge)	Jim Staddon (Eisai)		
10.30- 11.00		Measuring ROS I: EPR	Maintenance of mtDNA	Mitochondria and Cancer	Mitochondria in cardiac ischaemia and reperfusion injury		
		Chris Kay (UCL)	Ian Holt (NIMR)	Gyorgy Szabadkai	Andrew Hall		
		COFFEE					
11.30-		Measuring ROS II:	Can Mathematical Modelling	Exploring mitochondrial	Nuclear mutations of		
12.00		fluorescence	give us new insights into mitochondrial biology	dysfunction in neuroinflammation	mitochondrial proteins and disease		
		Andrey Abramov(UCL)	Nick Jones (Imperial)	Kenneth Smith (IoN)	Shamima Rahman (ICH)		
12.00-		Principles of respirometry	Autophagy/mitophagy in	Graduate talks x4	Disordered mitochondrial		
12.30		Erich Gnaiger (OROBOROS/ Innsbruck)	health and disease Michelangelo Campanella (RVC)		quality control and neurodegenerative disease		
12.30-		Graduate talks x2	Graduate talks x2		Helene Plun Favreau (IoN)		
1.00							

	Close								
2.00- 4.00	 Open. Registration orientation Introductory lectures: Welcome MD; Welcome MiPsociety Nick Lane – at the beginning: mitochondria and the origins of life Peter Rich - 'Chemiosmotic coupling and structures and mechanisms of the respiratory enzymes Mitochondria in health and disease – an overview Michael Duchen 	 EPR/ESR Confocal imaging (Luminescence Respirometry: Sea High-resolution resolution re							
TEA/COFFEE									
4.30-5.30	WELCOME MIXER/ DRINKS NIBBLES IN THE GRANT MUSEUM	Oxidative stress and human disease. Mike Murphy (MRC MBU Cambridge)	Clinical approaches to mitochondrial Disease Massimo Zeviani (MRC MBU Cambridge)	Mitochondria, telomeres and ageing Joao Passos (Newcastle)					
			Course Dinner						

All lectures to be held in the Cruciform building (WIBR) Lecture theatre 2.