

Oxford Parkinson's Disease Centre Seminar Series 2013

Date and Time	Speaker and Title	Venue
15 January Tuesday 4pm	Professor David Brooks Department of Medicine, Imperial College London	Library Sherrington Building
	Functional Imaging in Parkinson's Disease	
12 February Tuesday 4pm	Professor Nicholas Wood Institute of Neurology, University College London	Library Sherrington Building
	Genetics of Parkinson's disease: implications for functional follow up	
5 March Tuesday 4pm	Dr Edward Fon Montreal Neurological Institute, McGill University	Library Sherrington Building
	Function of Parkinson's Disease Genes in Mitochondrial Quality- Control	
21 March Thursday 4pm	Professor Christine Klein Department of Neurology, University of Luebeck	Library Sherrington Building
	Modeling genetic and idiopathic Parkinson's disease with induced pluripotent stem (iPS) cell-derived neurons	
9 April Tuesday 4pm	Dr Erwan Bezard Institut des Maladies Neurodégénératives, Université Victor Segalen Bordeaux 2	Library Sherrington Building
	Peculiar behavior of D1 dopamine receptor in 1-dopa induced dyskinesia	
13 May Monday 12pm	Dr Nin Bajaj National Parkinson Foundation Centre of Excellence in Parkinson's Disease, University of Nottingham	Lecture Room George Pickering Education Centre
	3T and 7T MRI studies in Parkinson's disease: some recent advances	John Radcliffe Hospital
18 June Tuesday 4pm	Professor David Sulzer Departments of Neurology and Psychiatry, Columbia University Medical Centre	Library Sherrington Building
	The dopamine synapse in normal function and disease	
16 July Tuesday 4pm	Dr Antonio Pisani Department of Neuroscience, University of Rome Tor Vergata	Library Sherrington Building
	Relevance of the striatal cholinergic system in basal ganglia function and dysfunction	
15 October Tuesday 4pm	Dr Kelvin Luk Center for Neurodegenerative Disease Research, University of Pennsylvania	Library Sherrington Building
	Propagation of misfolded alpha-synuclein: implications for Parkinson's disease	
19 November Tuesday 4pm	Dr Manju Kurian Institute of Child Health, University College London	Library Sherrington Building
	Dopamine Dyshomeostasis in Childhood Neurological Syndromes	
3 December Tuesday 4pm	Professor Ole Isacson Harvard Medical School, Center for Neuroregeneration Research, McLean Hospital	Library Sherrington Building
	Rethinking Parkinson's disease science and regenerative treatments	