

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