Oxford Parkinson's Disease Centre Seminar Series 2019

Data (Appa start)	Coopliar and Title	Vanua
Date (4pm start) Wed 13 Feb (12 PM)	Speaker and Title Elisa Greggio Molecular pathways to Parkinson's disease: more than neurons? Department of Biology, University of Padova	Venue Library Sherrington Building DPAG
Wed 27 Mar	Kirsten Harvey LRRK2 Mediated Cellular Function from Vesicular Trafficking to Gene Expression UCL School of Pharmacy	Library Sherrington Building DPAG
Tues April 16	Darren Moore Pathway to Parkinson's Disease: A Tale of Two Genes Center for Neurodegenerative Science, Van Andel Research Institute	Library Sherrington Building DPAG
Tues May 14	Mart Saarma Unconventional Endoplasmic Reticulum Located Trophic Factor for Parkinson's Disease University of Helsinki	Library Sherrington Building DPAG
Wed June 12 (12 PM)	Sonia Gandhi The toxic consequences of protein aggregation in Parkinson's disease UCL Queen Square Institute of Neurology	Library Sherrington Building DPAG
Thurs July 11 (NOON)	Austen Milnerwood The Quest for Neuroprotection in Parkinson's disease: reversing synaptic dysfunction The Neuro, McGill University	Small Lecture Theatre Sherrington Building DPAG
Wed July 16	Esther Sammler Interrogating LRRK2 kinase pathway in human bio-samples in Parkinson's disease University of Dundee	Library Sherrington Building DPAG

For more details about speakers, please visit: http://www.opdc.ox.ac.uk/seminars For further information, please email opdc.administrator@dpag.ox.ac.uk



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Date (4pm start)	Speaker and Title	Venue
Tues 17 Sept (NOON)	Michael Coleman Mechanisms of axon degeneration in injury and disease Department of Clinical Neurosciences, University of Cambridge	Library Sherrington Building DPAG
Tues 15 Oct	Paolo Calabresi Striatal synaptic dysfunction in Parkinson's disease University of Perugia, Italy	Library Sherrington Building DPAG
Mon 28 Oct (NOON)	Ellen Sidransky The magic in the web of it: How a rare disorder is helping to untangle the mysteries of Parkinson's disease National Human Genome Research Institute, NIH	Library Sherrington Building DPAG
Tues 12 Nov (NOON)	Evrando Fei Fang NAD+ and Mitophagy in Brain Ageing and Neurodegenerative Disorders University of Oslo	EPA Seminar Room Sir William Dunn School of Pathology
Wed Nov 13 (10AM)	Jerome Baufreton Synaptic alterations in the indirect-pathway of the basal ganglia in experimental Parkinsonism Laboratory of Synaptic and Cellular Dynamics of Neuronal Networks, The Neuroscience Institute at Bordeaux	Library Sherrington Building DPAG

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