Oxford Parkinson's Disease Centre Seminar Series 2020

Date (4pm start)	Speaker and Title	Venue
Mon 20 Jan	Matthew LaVoie Proteostasis and Mitochondrial Pathways in the Pathogenesis and Treatment of Parkinson's Disease Brigham and Women's Hospital & Harvard Medical School	Library Sherrington Building DPAG
Mon 3 Feb	Michael Ward Combining iPSCs and 'omics to identify molecular convergence in neurodegenerative disorders National Institute of Neurological Disorders and Stroke (NINDS)	Small Lecture Theatre Sherrington Building DPAG
Mon 9 Mar	Hélène Plun-Favreau Mitophagy: from genetics to biology, and back UCL Institute of Neurology	Small Lecture Theatre Sherrington Building DPAG
Mon 20 Apr at 2pm	Daniel Otzen Targeting cytotoxic alpha-synuclein oligomers in Parkinson's Disease Interdisciplinary Nanoscience Center (iNANO), Aarhus University	Held online via Microsoft Teams
Mon 18 May at 2pm	Vincenzo Bonifati An update on the quest for genetic determinants in Parkinson's Disease & related diseases Erasmus University Medical Center, Rotterdam	Held online via Microsoft Teams
Mon 15 June at 2pm	Tim Bartels Selective brain region vulnerability in Parkinson's Disease is governed by α-Synuclein conformations UK Dementia Research Institute (DRI), University College London (UCL)	Held online via Microsoft Teams

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



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Date and time	Speaker and Title	Venue
Mon 6 July at 2pm	Madeline Lancaster Exploring human brain structure and function using cerebral organoids MRC, Laboratory of Molecular Biology, Cambridge	Held online via Microsoft Teams
Tues 22 Sept at 2pm	Jacqueline Burré Function and Dysfunction of Synucleins – Membranes Matter Brain and Mind Research Institute at Weill Cornell Medicine, USA	Held online via Microsoft Teams
Tues 13 Oct	D. James Surmeier Time to revise the classical model of basal ganglia dysfunction in PD: New insights from a povel progressive mouse of	Held online via

at 3pm



Time to revise the classical model of basa ganglia dysfunction in PD: New insights from a novel, progressive mouse of mitochondrial complex I dysfunction Feinberg School of Medicine at Northwestern University, USA

Held online via Microsoft Teams

Mon 9 Nov at 2pm



Valina Dawson
Decoding Parkinson's Disease: New
Therapeutic Opportunities John Hopkins
University School of Medicine, Baltimore,
Maryland, USA

Held online via Microsoft Teams

Thurs 10 Dec at 2pm



Richard Youle
Mechanisms of Innate Immunity and
Parkinson's Disease
National Institute of Neurological
Disorders and Stroke (NINDS),
National Institutes of Health (NIH),
Bethesda, Maryland, USA

Held online via Microsoft Teams

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