



Diagnoses ad curationes Neuroimmunological disorders and therapeutics in 2022

A Virtual Experience - Friday 4th March 2022



Scientific Programme

09.30	Welcome Dr. Róisín Lonergan & Professor Timothy Lynch
	Session 1 – Chair – Professor Timothy Lynch
09.30 – 10.10	MOG assays and AQP4 Biology Dr. Patrick Waters, Nuffield Dept. of Clinical Neurosciences, University of Oxford, England
10.10 – 10.50	NMDAR - antibody encephalitis: an update on germinal centre mechanisms and psychiatric phenotype Dr. Adam Al-Diwani, Oxford Autoimmune Neurology Group and Department of Psychiatry, University of Oxford, UK
10.50 – 11.00	Coffee Break
	Session 2 – Chair – Professor Michael Farrell
11.00 – 11.40	NMOSD 2022 Treatment Update and Considerations for Clinical Trial design in MOGAD Professor Sean Pittock, Mayo Clinic, Rochester, USA
11.40 - 12.20	Reversible encephalitis associated with Glial Fibrillary Acidic Protein Immunoglobulin G in CSF Professor Andrew McKeon, Mayo Clinic, Rochester, USA
12.20 – 13.00	The different syndromes and mechanisms of neuronal synaptic autoantibodies Professor Josep Dalmau, SJD Barcelona Hospital - University of Barcelona & University of Pennsylvania
13.00 – 14.00	Lunch Break
	Session 3 – Chair – Professor Christopher McGuigan
14.00 – 14.40	The afferent visual pathway in neuroimmune disorders: the basics and the latest Dr. Olwen Murphy, The John Hopkins Hospital & University School of Medicine, Baltimore, USA
14.40 - 15.30	Eye movements in neuroimmune disorders: the basics and the latest Professor David Zee, The John Hopkins Hospital & University School of Medicine, Baltimore, USA
15.30 – 17.00	Clinical Case Presentations in Neurology Case 1: Dr. Esther Macken – St. James’s Hospital Dublin Case 2: Dr. Siobhán Delaney – Cork University Hospital Case 3: Dr. Mark Kelly – Beaumont Hospital Case 4: Dr. Michael Gilligan – St. Vincent’s University Hospital Panellists: Professor Andrew McKeon & Professor Sean Pittock
17.00	Meeting Close Dr. Róisín Lonergan Medical Organiser