



The Global Health Network and Liverpool Brain Infections Group invite you to a seminar:

Neurological Associations of COVID-19: Pooling global data on NeuroCOVID

The COVID-19 pandemic, caused by SARS-CoV-2, is of a scale not seen since the 1918 influenza pandemic. Although the predominant clinical presentation is with respiratory disease, neurological manifestations frequent. In this episode, it is all about pooling global data on NeuroCOVID. Leads of the European Academy of Neurology (EAN) NeuroCOVID Registry and the Global Consortium Study (GCS) of Neurological Dysfunction in COVID-19 will present their registries. We will also present first data from the COVID-Neuro Network's global meta-analysis of individual patient data on neurological associations of COVID-19. We will also have a brief literature digest from @Neuropsychcovid.

Chair: Professor Tom Solomon

Chair of Neurological Science, University of Liverpool, Director of the National Institute for Health Research (NIHR) Health Protection Research Unit in Emerging and Zoonotic Infections

Dr Sherry H-Y. Chou: The GCS-NeuroCOVID Consortium - Design, rationale, and global harmonization
University of Pittsburgh School of Medicine, United States of America

Prof Ettore Beghi: The EAN NeuroCOVID Registry: Background, Data collection and Perspectives
Mario Negri Institute for Pharmacological Research, Italy

Dr Suzannah Lant: Neurological associations of COVID-19 – a global meta-analysis of individual patient data
University of Liverpool, United Kingdom

Matt Butler: COVID-Neuro Highlights from JNNP Blog
South London and Maudsley NHS Foundation Trust & King's College London, United Kingdom

11 DEC 2020 🕒 **1:00 PM (London)**

[**REGISTER NOW**](#)

@BIGlobal_NIHR
@info_TGHN
@Neuropsychcovid



Contact us at biglobal@liverpool.ac.uk
Learn more at braininfectionsglobal.tghn.org