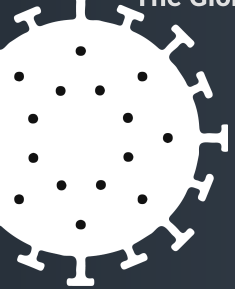
The Global Health Network and Liverpool Brain Infections Group invite you to a seminar:



Neurological Associations of COVID-19: Study results from COPING and CoCo-Neuro

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, we will present results from two studies from the UK and France. The COPING study assesses the impact of the novel coronavirus (COVID-19) pandemic on mental and neurological health, and how different factors associated with the virus are affecting the population. The CoCo-Neuro study characterises the neurological and psychiatric manifestations occurring in the context of Covid-19 infection and aims to improve clinical management, rehabilitation and follow-up.

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

Neuropsychiatric manifestations in patients with Covid-19: the Pitié-Salpêtrière experience Dr Cécile Delorme, Pitié-Salpêtrière Hospital, France

TBC

Professor Gerome Breen, King's College London, UK



27 Oct 2020 © 1:00 PM (London)

REGISTER NOW

@BIGlobal_NIHR @info_TGHN

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



