Neurological disorders associated with COVID-19: The Known and Unknown, and special focus on Alzheimer’s dementia

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 are being recognised increasingly. In this episode, we will review complications of COVID-19 in patients with Alzheimer’s disease, as well as get some more insights into what’s known and unknow about Neurological Conditions in the Context of COVID-19.

2 July 2020  ☐ 12:00 PM (GMT +1:00 London)

REGISTER NOW

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. Kiran T. Thakur
Columbia University Irving Medical Center, United States of America

Prof. Paul Lingor
Technical University of Munich, Germany

@BI_Global_NIHR
@info_TGHN

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

THE GLOBAL HEALTH NETWORK