

Recruiting participants for research study on Long-term Cognitive Effects of COVID-19

We are studying the long-term impact of COVID-19 on memory and brain function, and resilience and recovery in patients with COVID-19 infection.



What the study involves:

2-4 visits over 15 months (depending on study group)

- Cognitive assessments and questionnaires

Eligible participants will additionally be offered enhanced screening:

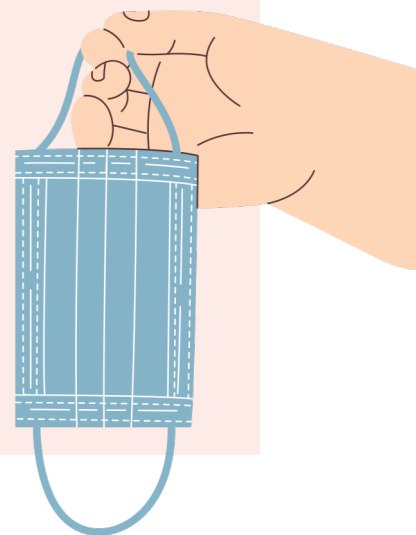
- Magnetic Resonance Imaging (MRI) brain scan
- Smell and taste test
- Blood sample collection

Who can participate:

- Above 21 years of age
- Previous COVID-19 infection up to 12 months ago, with **any** of the following symptoms (may be recovered):
 - Loss of smell and/or loss of taste
 - Pneumonia or severe symptoms requiring breathing support
- Asymptomatic participants will also be recruited

Study Location:

TTSH campus (NCID Research Clinic & National Neuroscience Institute)



For more information, please contact:

Christine Lock at christine_lock_hm@nni.com.sg / 6357 7617 or

Pearl Sim at pearl.simzq@ntu.edu.sg

Study Title: The CCOVID-19 Resilience of Olfactory Nerves to Anosmia (CORONA) Study

Principal Investigator: Dr Nicole Keong Chwee Har, National Neuroscience Institute