

6 hour(s) to complete

£50 Cash

Experiment

1-19 Torrington Pl, London WC11 7HB, UK

## University College London

In this study we are looking at the effects of a drug called nitrous oxide ('laughing gas') on brain functioning during various cognitive tasks. We believe that nitrous oxide can change brain functioning in specific ways which might help us better understand psychological disorders such as PTSD, depression and psychosis. Our studies may even help us to eventually develop new and more effective treatments for these disorders by helping us understand memory processes.

Find out more online

Poster printed on 06/09/2025 Study expires on 01/01/2026

## More info

by scanning the QR code or visiting the URL

www.cfp.cc/DEEEZ3

cfp.cc/DEEEZ3
cfp.cc/DEEEZ3
cfp.cc/DEEEZ3
cfp.cc/DEEEZ3
cfp.cc/DEEEZ3
cfp.cc/DEEEZ3
cfp.cc/DEEEZ3
cfp.cc/DEEEZ3
cfp.cc/DEEEZ3
cfp.cc/DEEEZ3