

# Call For Participants



Rewiring Maladaptive Reward Learning using Dimethyltryptamine

4 week(s) to complete

Cash

Experiment

26 Bedford Way, London WC1H 0AP, UK

University College London

We are conducting a brain imaging study to look at how the psychedelic drug, N,N-Dimethyltryptamine (DMT) enhances neuroplasticity compared to other plasticity-enhancing drugs. This will involve comparing the activity in your brain using functional magnetic resonance imaging (fMRI) while watching movies. We will also use electroencephalography (EEG) to look at your brain activity while under the effects of either DMT, Lisuride, D-Cycloserine or placebo.

Find out more online

Poster printed on 14/03/2025 Study expires on 31/03/2025

## More info

by scanning the QR code or visiting the URL

# [www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)

[www.cfp.cc/4NOVP3](http://www.cfp.cc/4NOVP3)