

# Call For Participants



How do sleep and reward  
affect memory?



1 week(s) to complete

Cash (£80 - 200, average £140)

Experiment

Bloomsbury, London, Reino  
Unido

University College London

We are investigating the role of sleep and reward in the representation of associative memories in the brain. The experiment involves four visits to the lab, divided into two blocks, separated by two weeks:  
Block 1: evening visit, sleep immediately after at home, return visit two mornings later  
Block 2: evening visit, stay at the lab and awake for the night, return visit two mornings later

During the evening sessions you will perform memory-based tasks. The morning sessions include fMRI...

Find out more online

Poster printed on 28/04/2024

Study expires on 30/06/2018

## More info

by scanning the QR code  
or visiting the URL

# [www.cfp.cc/3TNX43](http://www.cfp.cc/3TNX43)

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43

cfp.cc/3TNX43