

4 hour(s) to complete

Cash £20

Experiment

Southampton SO17, UK

University of Southampton

We are investigating how the brain responds to rhythmic stimuli in people both with and without symptoms of attention deficit hyperactivity disorder (ADHD) such as inattention, difficulty concentrating, feeling restless, talking excessively, etc. To measure brain activity, your EEG will be measured using an elastic cap of electrodes that measure the electrical activity in the brain, and we use a no mess system which just uses salt water so no messy gel! If you are aged 18-40 then read on...

Find out more online

Poster printed on 02/05/2024 Study expires on 30/11/2017

More info

by scanning the QR code or visiting the URL

www.cfp.cc/K5BLW3

cfp.cc/K5BLW3
cfp.cc/K5BLW3
cfp.cc/K5BLW3
cfp.cc/K5BLW3
cfp.cc/K5BLW3
cfp.cc/K5BLW3
cfp.cc/K5BLW3
cfp.cc/K5BLW3
cfp.cc/K5BLW3
cfp.cc/K5BLW3