

Call For Participants



The effects of a single dose of selegiline on reward /emotional processing



5 hour(s) to complete



Time and Travel expenses will be reimbursed



Experimental Medicine Study



Oxford OX3 7JX, UK

University of Oxford

This study aims to investigate the effects of a single dose of selegiline on the way we process rewarding situations and emotion.

The study would be divided into a 1.5 hour screening visit to confirm eligibility for the study and a research visit.

During the research visit, participants will be given a single dose of a drug called selegiline and will then be asked to perform some computerized psychological tasks. This should take three hours. Time and

Find out more online

Poster printed on 25/01/2020

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23

cfp.cc/029x23