

Call For Participants



Unravelling the effects of Oxytocin on Reinforcement Learning



4 hour(s) to complete



Online Shopping voucher - up to 210€



Experiment



Online

King's College London

The study involves 5 visits (1 screening session and 4 experimental sessions) to our centre in Denmark Hill. You will receive 3 doses of intranasal oxytocin or placebo in different visits and then we will take some pictures of your brain while you lay in a scanner of magnetic resonance imaging. You will also perform a battery of behavioural tasks. The sessions last for about 2,5-3h and happen normally during the afternoon.

Find out more online

Poster printed on 08/12/2019 Study expires on 31/12/2019

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3

cfp.cc/TSHKF3