

10 hour(s) to complete

£50-£100 (depending on flexible availability) + all food/travel

Experiment

16 De Crespigny Park, Camberwell, London SE5 8AF, UK King's College London

We are examining the effects of intranasal oxytocin on neuroimaging/neuropsychology in males. Oxytocin is an important natural hormone produced by the body which supports social decision-making and the development of bonds between humans.

The study involves 3 sessions. The first is an assessment session where we will do personality interviews. The second and third are MRI sessions where you will once take a dose of intranasal oxytocin, and once placebo.

Find out more online

Poster printed on 28/03/2024 Study expires on 31/12/2020

More info

by scanning the QR code or visiting the URL

www.cfp.cc/NVAN83

cfp.cc/NVAN83
cfp.cc/NVAN83
cfp.cc/NVAN83
cfp.cc/NVAN83
cfp.cc/NVAN83
cfp.cc/NVAN83
cfp.cc/NVAN83
cfp.cc/NVAN83