

Call For Participants



ICARUS: Brain Stimulation & Cognitive Training to reduce Binge Eating

7 week(s) to complete

All participants are reimbursed £60 for completing the 3 assessments, and travel expenses...

Experiment

Camberwell, London SE5 8AF, UK

King's College London

Do you binge eat large amounts of food and experience a loss of control while eating? Cognitive bias modification training (CBM) and a form of non-invasive brain stimulation (tDCS) have separately been shown to reduce binge eating episodes and frequency of cravings, and are delivered as a combined treatment in this study. All participants across the intervention and control groups complete 3 assessments, and intervention group participants will attend 6 sessions of treatment across 3 weeks.

Find out more online

Poster printed on 19/04/2024 Study expires on 24/03/2020

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73

cfp.cc/8DOK73