

Call For Participants



Biomarkers in Neurodevelopmental Disorders (BIND)



2.5 hour(s) to complete



£20 shopping voucher and up to £30 of travel costs reimbursed.



Experiment



Institute of Psychiatry Main Building, Camberwell, London SE5 8AF, UK

King's College London

This study is exploring the potential of using an eye-tracking test in the diagnostic assessments of attention-deficit/hyperactivity disorder (ADHD) and autism spectrum disorder (ASD), hopefully improving the diagnosis of these conditions in the future. The whole study is non-invasive and involves completing some cognitive tasks and questionnaires, which will mainly involve sitting in front of a computer where a simple monitor will be used to track your eye movements.

Find out more online

Poster printed on 29/01/2020

More info

by scanning the QR code or visiting the URL

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3

www.cfp.cc/5NTLL3