Call For Participants



The effect of noninvasive brain stimulation on narrative speech production

1 hour(s) to complete

Public transport reimbursement with valid receipt

Experiment involving language production tasks and noninvasiv brain stimulation

King's College London, Guy's Campus, London SE1 1UL, Unitec Kingdom

King's College London

We are looking for healthy older adults aged 65 and over to participate in a study investigating the effect of transcranial direct current stimulation, a safe and non-invasive brain stimulation technique, on narrative speech production. We are investigating how tDCS can affect narrative production, and whether these effects vary when stimulating different areas of the brain. This study will help inform future studies with people who have language difficulties due to brain injury such as stroke.

Find out more online
Poster printed on 25/04/2024 Study expires on 21/01/2019

More info by scanning the QR code

or visiting the URL

www.cfp.cc/OWF9D3

cfp.cc/OWF9D3	cfp.cc/OWF9D3	cfp.cc/OWF9D3		6	cfp.cc/OWF9D3	cfp.cc/OWF9D3	.cc/OWF9D3	/ OWF	cfp.cc/OWF9D3	cfp.cc/OWF9D3	cfp.cc/OWF9D3	cc/OWF9D3
0.0 0	fp.cc/	cfp.cc/OWF	0. 0	0. 0	0. 0	ο. α	cfp.cc/OWF	0.0C	0.CC	0 0	ບ ບ	υ υ ο
cfl	cf]	cfp	cfp	cfp	cfl	cfp	cfp.	cf]	cfp	cf]	cfp	cfp.