



# Call For Participants

The effect of multi-tasking on the risk of falling

90 min(s) to complete

Sincere Gratitude and chocolate

Experiment

London SE1, UK

King's College London

Falls can have potentially devastating consequences. New research shows falls may not be due simply to ageing or disease of the body itself, but due to decreased ability to divide attention to posture and gait as one walks and performs a cognitive task simultaneously, such as walking and talking. Testing includes gait (walking, balance) and cognitive (reaction time, memory, spatial awareness, attention, numeracy and literacy tests) assessments performed both separately and simultaneously.

Find out more online

Poster printed on 19/04/2024    Study expires on 31/03/2018

## More info

by scanning the QR code  
or visiting the URL

# www.cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33

cfp.cc/RDQR33