

Call For Participants



Associations between lean mass, metabolic rate, and energy intake in SMOKERS

11 hour(s) to complete

£40 in Amazon Voucher

Experiment

Loughborough LE11 3TU, UK

Loughborough University

Smoking is thought to suppress people's appetite which likely contributes to weight gain when individuals stop smoking. This study is seeking to determine which aspects of appetite and eating behavior differ between smokers and non-smokers. Participants will get comprehensive data about their health including resting metabolic rate, body composition, fitness (VO2 peak), physical activity and blood markers.

Find out more online

Poster printed on 12/05/2024 Study expires on 06/06/2024

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3

cfp.cc/G92NL3