

Call For Participants

The CoolBAT study



10 hour(s) to complete

Online Shopping voucher

Experiment

Derby Rd, United Kingdom

University of Nottingham

This study aims to increase knowledge of brown adipose tissue (BAT) in overweight individuals.

BAT produces heat by using the body's white fat stores, and activation may help people avoid becoming overweight.

We are recruiting healthy volunteers aged 20-46 years with a BMI of 25-36 kg/m². Participants will wear cooling garments during two morning study visits. Undergoing magnetic resonance imaging and thermography before/after cooling.

Find out more online

Poster printed on 16/11/2024

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3

www.cfp.cc/SVNOD3