## Call For Participants



30 min(s) to complete

£20 Amazon Voucher for you + travel reimbursement + Goody Bag for your toddler

3D Body scan (non-radioactive)

8 Brayford Wharf E, Lincoln LN5 7AT, UK University College London

We are looking to create age-specific 3D models of toddlers in the UK.

Research has shown that body weight tracks from infancy into adulthood. This means that heavier children may be at a higher risk of weight problems later in life.

We are scanning 2-3-year-old toddlers at the UNIVERSITY OF LINCOLN campus to develop body image scales that will be used to train GPs to easily spot at-risk toddlers to promote positive conversations.

Find out more online

Poster printed on 19/04/2024 Study expires on 20/12/2019

More info by scanning the QR code

or visiting the URL

www.cfp.cc/3LA2W3

cfp.cc/3LA2W3
cfp.cc/3LA2W3