

5 hour(s) to complete

Lunch and travel reimbursement + picture of your brain

Experiment

30 Guilford St, London WC1N 1DP, UK

University College London

This study helps us to understand the effects of being born preterm. We will also investigate whether the nutrition during the first few weeks of life has had an impact on outcome in adulthood. This information can be used to improve treatment and diet of preterm infants.

We are doing a follow-up study of a cohort of people who were born preterm and we are looking for people who were born at term to act as control participants

Find out more online

Poster printed on 09/05/2024 Study expires on 28/02/2018

More info

by scanning the QR code or visiting the URL

www.cfp.cc/YK53V3

cfp.cc/YK53V3
cfp.cc/YK53V3
cfp.cc/YK53V3
cfp.cc/YK53V3
cfp.cc/YK53V3
cfp.cc/YK53V3
cfp.cc/YK53V3
cfp.cc/YK53V3
cfp.cc/YK53V3