

Call For Participants



Effect of Yakult ingestion on diet-induced insulin resistance in humans

6 hour(s) to complete

£50 Amazon Voucher and a 1 week supply of food

Experiment

Ashby Rd, Loughborough LE11 3AD, UK

Loughborough University

Excessive consumption of high-fat foods has made obesity and type 2 diabetes a worldwide epidemic. We believe that changes in gut/digestive system health may be involved in the development of such metabolic complications. Accordingly, dietary strategies that maintain or enhance digestive system health may prove useful in the fight against obesity and type 2 diabetes.

We are conducting a study investigating whether Yakult (a probiotic drink) can prevent diet-induced insulin resistance in...

Find out more online

Poster printed on 25/04/2024

Study expires on 28/02/2018

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3

cfp.cc/2V4BX3