

# Call For Participants



## Role of novel proteins in diabetes risk

2 week(s) to complete

A payment of sixty pounds at the end of each trial (for a total of one hundred twenty...

Experiment

London SW15 4JD, UK

Roehampton University

The purpose of the study is to investigate the involvement of novel proteins implicated with diabetes risk progression. This research will help to advance our understanding of the defects associated with insulin resistance, a pre-diabetic state. Research in the lead investigators laboratories has demonstrated that these novel proteins may contribute to the development of type 2 diabetes. However, the mechanism by which these proteins are regulated is not fully understood.

Find out more online

Poster printed on 03/05/2024

Study expires on 31/08/2022

## More info

by scanning the QR code  
or visiting the URL

# [www.cfp.cc/2YV1H3](http://www.cfp.cc/2YV1H3)

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3

cfp.cc/2YV1H3