

# Call For Participants



The role of muscle proteins in glucose uptake and insulin resistance



2 day(s) to complete

£120

Clinical Trial

Roehampton University

The purpose of this study is to investigate the involvement of key proteins implicated in the uptake of glucose from the blood into the muscle, under high levels of insulin and fats. This research will help to advance our understanding of the defects associated with insulin resistance, a pre-diabetic state.

Roehampton University -  
Whitelands College (Parkstead  
House), Roehampton, London  
SW15 4DQ, UK

Find out more online

Poster printed on 25/04/2024

Study expires on 23/07/2020

## More info

by scanning the QR code  
or visiting the URL

# [www.cfp.cc/5DDJT3](http://www.cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)

[cfp.cc/5DDJT3](http://cfp.cc/5DDJT3)