

Call For Participants



The role of novel proteins in diabetes risk

5 hour(s) to complete

Sincere Gratitude

Experiment

Roehampton, London SW15, UK

Roehampton University

The research study will investigate the effects of glycogen sensing proteins found in the cells of our muscle. Research in the lead investigator's laboratories has demonstrated that these proteins may contribute to insulin resistance (pre-diabetes). Yet we still don't know how these proteins are negatively affected. However, we do know that both high levels of glucose and insulin have contributed to the development of insulin resistance.

Find out more online

Poster printed on 06/03/2025

More info
by scanning the QR code
or visiting the URL

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3

www.cfp.cc/ZBF9S3