

Call For Participants



The effect of excess weight on the lysosome within skeletal muscle



90 min(s) to complete

£20 Online Shopping voucher

Experiment

99 Oxford Rd, Manchester M13
9PG, UK

Manchester Metropolitan University

This study aims to understand how carrying excess weight may affect the size and quality of muscle with our bodies. In addition, we will delve deeper to understand if certain cell pathways which regulate our muscle's size, quality and metabolism are altered in individuals that are carrying excess weight. This will help us understand if we need to target interventions at specific aspects of skeletal muscle during weight loss in order to prevent weight regain.

Find out more online

Poster printed on 28/11/2024 Study expires on 30/04/2025

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93

cfp.cc/QRHV93