Help us understand:
How an injection of L-carnitine affects your liver and heart metabolism using Magnetic Resonance Imaging?

It could help us treat patients with heart and liver disease!

L-carnitine is a naturally occurring substance widely present in meat and other foods.

• You could take part if you are healthy, aged >18 and can attend 1 visit lasting around 4 h?
• You will have 2 MRI scans each lasting approximately 60 minutes
• You will receive one injection of L-carnitine after the first scan and wait for approximately 2-2.5 hours

Please contact Dr. Dragana Savic on 01865234577 or email Dragana.savic@cardiov.ox.ac.uk if interested.