**Are you healthy and**

**40-85 years old?**

****

**Healthy people without back or leg pain are needed for a study which investigates the development of nerve pain over time**

Version 1.0 03/01/2018

Participation involves 1appointment at the John Radcliffe Hospital (4-5 hours, travel expenses covered). You will undergo a detailed neurological examination, questionnaires and tests for your nerve function. We will also take blood and a small skin sample to determine associations between pain and the integrity of your nerve fibres, and an MRI scan of your lower back.

**PiPL**

For more information please contact

Version 1.0 10/02/2018

The FORECAST Study Team on:

Pain in peripheral

Nerve Lesions Study

🕿 01865 234543

🖂 FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

The FORECAST Team

01865 234543

FORECAST@ndcn.ox.ac.uk

Pain in peripheral

Nerve Lesions Study