

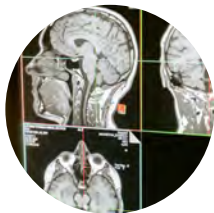
Diagnostics and Personalised Medicine

The opportunity

It is widely agreed that the future of medicine will be personalised to meet the needs of the individual patient. In order to move towards personalised medicine we need to better understand patient genomes and other contributing factors which make an individual patient unique. Leeds City region he's one of the leading areas of the country where this type of research is taking place and products are being developed. We can help you to access this research and begin your own product development.



The facts



The Leeds Centre for Personalised Medicine and Health has grown to become a nationally recognised centre of excellence for precision diagnostics



The University of Leeds is a partner of The Alan Turing Institute, the UK's prestigious national institute for data science



The Translate program connects companies to research excellence and cutting-edge science and technology in the Leeds City Region



Improve design and validate new diagnostic tests alongside clinicians in the NHS with the Leeds NIHR InVitro Diagnostics Cooperative



17,000 blood samples are processed each day by Leeds Teaching Hospital Trust



The Leeds Musculoskeletal Biomedical Research Unit is a leading centre in patient focussed therapies for musculoskeletal diseases