The Wolfson Centre for Personalised Medicine, University of Liverpool

First published: 15/10/2014

Last updated: 20/08/2024



Educational Institution

Institution identification

Institution ID
7694
Institution countries
United Kingdom
Type of institution
Educational Institution
Institution website
http://www.liv.ac.uk/research/research-themes/personalised-health/
ENCODD northway

ENCePP partner

No

Institution description

The Wolfson Centre for Personalised Medicine is a joint investment by the Wolfson Foundation and The University of Liverpool. Research is conducted into the epidemiology, causes, characteristics and consequences of drug efficacy and toxicity, aiming to improve the benefit: risk ratio of drugs through enhanced drug design and drug and patient selection. The Centre is involved in clinical trials, basic science, and epidemiology and bioformatics research. An institutional profile is available: Alfirevic A, Carr DF, Miyajima F, Pushpakom S, Sutton L, Jorgensen AL, Pirmohamed M. The Wolfson Centre for Personalised Medicine, University of Liverpool, Liverpool, UK. Pharmacogenomics 2013, 14 (8): 861-867.

Institution details

Experience with collecting data directly from individual patients or respondents:

Yes

Interest in carrying out research that is funded by pharmaceutical companies:

Yes

Contact

Andrew Thompson andrew.thompson@liverpool.ac.uk



andrew.thompson@liverpool.ac.uk

Pirmohamed Munir munirp@liverpool.ac.uk



munirp@liverpool.ac.uk