

NIHR Research



*National Institute for
Health Research*

The National Institute for Health Research (NIHR) is funded through the Department of Health to improve the health and wealth of the nation through research.

There are several research funding programmes each with their own remit.

<http://www.nets.nihr.ac.uk/>



Efficacy and Mechanism Evaluation Programme

The Efficacy and Mechanism Evaluation (EME) Programme funds 'science driven' studies with an expectation of substantial health gain, and ai...

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Health Services and Delivery Research Programme

The Health Services and Delivery Research (HS&DR) Programme aims to produce rigorous and relevant evidence to improve the quality, accessibi...

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Health Technology Assessment Programme

The Health Technology Assessment (HTA) Programme is the largest of the NIHR programmes. We fund independent research about the effectiveness...

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Invention for Innovation Programme

The Invention for Innovation (i4i) Programme aims to support and advance the research and development of innovative healthcare technologies ...

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Programme Grants for Applied Research

Programme Grants for Applied Research (PGfAR) were established in 2006 to produce independent research findings that will have practical app...

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Public Health Research Programme

The Public Health Research (PHR) Programme funds research to evaluate non-NHS interventions intended to improve the health of the public and...

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Research for Patient Benefit Programme

The Research for Patient Benefit (RfPB) Programme is a national, response-mode programme established in 2006 to generate high quality resear...

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NIHR Fellowships

The NIHR Fellowship Programme was launched in 2008 with the aim of developing research capacity in health, and health and social care...

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NIHR Programmes

EME – exploratory trials, less pragmatic, phase 2-3, efficacy, mechanisms if possible

HTA – systematic reviews, large multicentre pragmatic trials or other studies (phase 3-4), effectiveness in the NHS

HS&DR – organisational, patient experience, qualitative or other

i4i - translational R&D projects aimed at cultivating new techniques or technologies into innovative interventions to address healthcare needs

PHR – effectiveness and cost effectiveness of non-NHS interventions to improve public health

PGfAR- Up to 5 years, awards made to NHS bodies

RfPB – max £350k for up to 36 months. Encourages proposals for projects covering a wide range of health service issues and challenges which translate into patient benefit locally and for the wider NHS.

Fellowships – doctoral, postdoctoral and senior fellowships

Examples of Dementia Research Funded by NIHR

- HTA Project: Assistive Technology and Telecare to maintain Independent Living At home for people with dementia: The ATTILA Trial
- HS&DR Project: Comorbidity and dementia: improving healthcare for people with dementia. (CoDem)
- EME Project: Reducing pathology in Alzheimer's Disease through Angiotensin TaRgeting - The RADAR Trial
- SRPG Project: Systematic reviews of interventions which target modifiable risk factors for dementia