National Institute for Health Research

Funding opportunities for research and career development

funding leading edge research and supporting research professionals
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction</strong></td>
<td>3</td>
</tr>
<tr>
<td><strong>Research programmes</strong></td>
<td>5</td>
</tr>
<tr>
<td>Efficacy and Mechanism Evaluation (EME)</td>
<td>6</td>
</tr>
<tr>
<td>Health Services and Delivery Research (HS&amp;DR)</td>
<td>7</td>
</tr>
<tr>
<td>Health Technology Assessment (HTA)</td>
<td>8</td>
</tr>
<tr>
<td>Invention for Innovation (i4i)</td>
<td>9</td>
</tr>
<tr>
<td>Programme Grants for Applied Research (PGfAR)</td>
<td>10</td>
</tr>
<tr>
<td>Programme Development Grants (PDG)</td>
<td>10</td>
</tr>
<tr>
<td>Public Health Research (PHR)</td>
<td>11</td>
</tr>
<tr>
<td>Research for Patient Benefit (RfPB)</td>
<td>12</td>
</tr>
<tr>
<td>Systematic Reviews (SR)</td>
<td>13</td>
</tr>
<tr>
<td><strong>Funding information</strong></td>
<td>14</td>
</tr>
<tr>
<td>Research funded by the research programmes</td>
<td>14</td>
</tr>
<tr>
<td>Plain English summaries</td>
<td>15</td>
</tr>
<tr>
<td>Types of research funded</td>
<td>15</td>
</tr>
<tr>
<td>Who can apply</td>
<td>16</td>
</tr>
<tr>
<td>Calls/Competitions, funding amounts and periods</td>
<td>16</td>
</tr>
<tr>
<td><strong>Career development and support</strong></td>
<td>17</td>
</tr>
<tr>
<td>Research training programmes</td>
<td>17</td>
</tr>
<tr>
<td>Fellowships Programme</td>
<td>17</td>
</tr>
<tr>
<td>Integrated Academic Training Programme</td>
<td>18</td>
</tr>
<tr>
<td>Research Methods Programme</td>
<td>19</td>
</tr>
<tr>
<td>HEE/NIHR Integrated Clinical Academic (ICA) Programme</td>
<td>20</td>
</tr>
<tr>
<td>Research Professorships</td>
<td>20</td>
</tr>
<tr>
<td>Knowledge Mobilisation Research Fellowships</td>
<td>21</td>
</tr>
<tr>
<td>Clinical Trial Fellowships</td>
<td>21</td>
</tr>
<tr>
<td>School for Primary Care Research Fellowships</td>
<td>22</td>
</tr>
<tr>
<td>Leadership Support and Development Programme</td>
<td>22</td>
</tr>
<tr>
<td><strong>Research career pathway chart</strong></td>
<td>24</td>
</tr>
<tr>
<td><strong>Support for researchers</strong></td>
<td>26</td>
</tr>
<tr>
<td>Research Design Service (RDS)</td>
<td>26</td>
</tr>
<tr>
<td>Patient and public involvement</td>
<td>27</td>
</tr>
<tr>
<td>Journals Library</td>
<td>27</td>
</tr>
<tr>
<td>Dissemination Centre</td>
<td>27</td>
</tr>
</tbody>
</table>
Introduction

The goal of the National Institute for Health Research (NIHR) is to create a health research system in which the NHS supports outstanding individuals, working in world class facilities, conducting leading edge research focused on the needs of patients and the public.

The NIHR commissions and funds health, public health and social care research that is essential for improving the health and wealth of the nation. A key objective is to improve the quality, relevance and focus of the research we commission by distributing funds in a transparent and accountable way through open competition and peer review.

The NIHR also funds career development for researchers whose work focuses on people and patient-based applied health research.

This booklet provides information about the NIHR’s research funding and career development opportunities available for researchers based in the NHS, universities, industry and other organisations concerned with health, public health and social care.

The NIHR is committed to adding value in research to maximise the potential impact of the research that it funds for patients and the public. This means ensuring that it answers the right questions, delivers the research efficiently and publishes the results in full in an accessible and unbiased report.
The NIHR funds a range of research programmes to produce evidence that enables professionals, policy makers and patients to make informed decisions about healthcare and provide the means to turn new interventions into better care.

Research applications are rigorously evaluated by independent peer review to ensure that only the most outstanding proposals are funded. Join our pool of reviewers at www.nihr.ac.uk/become-a-reviewer to share your expertise and gain an insight into the standards of NIHR applications.

Calls are issued for commissioned research which addresses specific topic areas, and researcher-led research which funds questions proposed directly by researchers. In order to meet an identified health challenge or government priority, the NIHR will issue a themed call. These will be promoted in advance whenever possible and clearly advertised on NIHR sites. All research programmes, including NIHR Fellowships, will participate in the themed call as far as their remit allows. Previous NIHR-wide themed calls have focused on topics such as dementia, surgery and primary care interventions.

More closely defined themed calls may be issued by individual programmes when an area of uncertainty is identified, sometimes arising from a specific event. The Health Services and Delivery Research themed call in connection with the Francis Enquiry is one such example.

The application process can vary between programmes. For some programmes a full application is required in a one-stage process. Other programmes request that outline proposals are submitted and if applicants are successful, they are invited to complete a full application in a two-stage process.

The funding information on pages 14 to 16 provides details about types of studies funded, eligibility, competitions and funding amount and period for each programme.

An RSS feed for the latest calls for proposals can be found on the NIHR’s website at www.nihr.ac.uk. Information about previously funded projects is also available.
Efficacy and Mechanism Evaluation (EME)

The EME Programme bridges the gap between preclinical studies and evidence of clinical efficacy. The aim is to secure the progress of new technologies and interventions through early clinical trials and onto larger, later clinical trials. The EME Programme supports excellent clinical science with an ultimate view to improving health or patient care.

The programme supports clinical trials and evaluative studies in patients which evaluate clinical efficacy of interventions where proof of concept in humans has already been achieved, add significantly to our understanding of biological or behavioural mechanisms and processes, or explore new scientific or clinical principles; and include the development or testing of new methodologies.

There are two workstreams, researcher-led and commissioned. Both workstreams fund large projects with clear stages and milestones. Proposals may include pilot and feasibility studies and late development of technologies. The programme welcomes collaborations with industry and charities.

The EME Programme is a partnership between the Medical Research Council (MRC) and the NIHR. Researchers in England, Northern Ireland, Scotland and Wales are eligible to apply.

Calls/competitions
Application process
Alerts
Contact
Website

Researcher-led and commissioned calls
Typically two-stage
www.nets.nihr.ac.uk/sign-up
info@eme.ac.uk
www.nets.nihr.ac.uk/programmes/eme
Health Services and Delivery Research (HS&DR)

The HS&DR Programme funds research to produce rigorous and relevant evidence on the quality, accessibility and organisation of health services. This includes evaluations of how the NHS might improve delivery of services. The audience for this research is the public, patients, clinicians and managers.

The programme supports a range of types of research including evidence synthesis and primary research. This includes large-scale studies of national importance which address an issue of major strategic importance to the NHS and are likely to lead to changes in practice that will have a significant impact on a large number of patients across the UK. The HS&DR Programme has two workstreams: researcher-led and commissioned.

The researcher-led workstream accepts applications from researchers on any question that is within the programme remit.

The commissioned workstream issues calls on specific topics that have been identified as high priority for the NHS.

Calls/Competitions
Researcher-led and commissioned calls
Application process
Two-stage
Alerts
www.nets.nihr.ac.uk/sign-up
Contacts
hsdrinfo@southampton.ac.uk
Website
www.nets.nihr.ac.uk/programmes/hsdr
Health Technology Assessment (HTA)

The HTA Programme funds research about the clinical and cost effectiveness and broader impact of healthcare treatments and tests for those who plan, provide or receive care in the NHS. HTA research is undertaken where some evidence already exists to show that a technology can be effective and this needs to be compared to the current standard NHS intervention to see which works best.

The term ‘health technology’ can cover any intervention used in the treatment, prevention or diagnosis of disease. This could mean research evaluating for example, devices, procedures, drugs, settings of care or screening, provided the study outcomes lead to findings that have the potential to be of direct benefit to NHS patients.

The HTA Programme has two main workstreams: researcher-led and commissioned.

The researcher-led workstream, Clinical Evaluation and Trials (CET), offers researchers the opportunity to submit proposals on topics or research questions within the programme’s remit. There are three cut-off dates a year when applications will be considered.

The commissioned workstream invites applications in response to calls for research on specific questions which have been identified and prioritised for their importance to the NHS and patients. Proposals may include primary research, evidence synthesis, or feasibility and pilot studies.

Calls/Competitions | Researcher-led and commissioned calls
Application process | Primary research – two-stage*
                   | Evidence synthesis – one-stage*
Alerts | www.nets.nihr.ac.uk/sign-up
Contacts | hta@hta.ac.uk
Website | www.nets.nihr.ac.uk/programmes/hta

*Flexible depending on the type of call
The Invention for Innovation (i4i) Programme is a translational funding scheme that supports the preclinical and clinical development of innovative medical technologies. The aim of i4i is to de-risk early stage projects that have a strong potential for commercialisation and acceptance for use in the NHS, and to make them attractive to follow-on funders and investors.

Awards under the i4i Programme are intended to help bridge the ‘valley of death’ in early stage medtech innovation, by supporting collaborative research and development from proof of concept stage through to clinical safety and efficacy evaluation of completed prototypes.

The proposed technology or intervention must address an existing or emerging healthcare need and must have a clear pathway towards commercialisation and NHS adoption. The expected output is an advanced or clinically validated prototype medical device, technology or intervention.

The i4i Programme runs two funding streams, Product Development Awards and Challenge Awards. Product Development Awards support research and development of medical devices, active implantable devices and in vitro diagnostic devices in any area of existing or emerging clinical need. Challenge Awards address a particular challenge that is a priority for the NHS.

As collaboration is key to the development of innovative healthcare technologies, the i4i Programme requires project teams to comprise at least two organisations from universities, Higher Education Institutions, NHS organisations or industry. The involvement of small and medium enterprises is particularly welcome.

**Calls/Competitions**
- Researcher-led and commissioned calls

**Application process**
- Two-stage

**Alerts**
- www.nihr.ac.uk

**Contact**
- i4i@nihr.ac.uk

**Website**
- www.nihr.ac.uk/i4i
Programme Grants for Applied Research (PGfAR)

Programme Grants for Applied Research provide funding for major programmes of research that are a priority for the NHS.

These awards support work that will deliver findings with practical application, typically through improved healthcare or better healthcare delivery, within three to five years of a programme’s end.

The programmes funded are interrelated groups of high quality research projects requiring a multidisciplinary approach, including input from clinical, health economics, statistics, qualitative and behavioural sciences backgrounds to ensure that research objectives can be met.

<table>
<thead>
<tr>
<th>Calls/competitions</th>
<th>Researcher-led</th>
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</thead>
<tbody>
<tr>
<td>Application process</td>
<td>Two-stage</td>
</tr>
<tr>
<td>Alerts</td>
<td><a href="http://www.nihr.ac.uk">www.nihr.ac.uk</a></td>
</tr>
<tr>
<td>Contact</td>
<td><a href="mailto:programme.grants@nihr.ac.uk">programme.grants@nihr.ac.uk</a></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.nihr.ac.uk/pgfar">www.nihr.ac.uk/pgfar</a></td>
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</table>

Programme Development Grants (PDG)

If aspects of a proposed Programme Grant application need preparatory work, a PDG is available to strengthen the basis for a full Programme Grant application.

<table>
<thead>
<tr>
<th>Calls/competitions</th>
<th>Researcher-led</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application process</td>
<td>One-stage</td>
</tr>
<tr>
<td>Alerts</td>
<td><a href="http://www.nihr.ac.uk">www.nihr.ac.uk</a></td>
</tr>
<tr>
<td>Contact</td>
<td><a href="mailto:programme.grants@nihr.ac.uk">programme.grants@nihr.ac.uk</a></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.nihr.ac.uk/pdg">www.nihr.ac.uk/pdg</a></td>
</tr>
</tbody>
</table>
Public Health Research (PHR)

The PHR Programme funds research that evaluates a range of interventions, providing new knowledge on the benefits, costs, acceptability that improve public health and wider impacts of non-NHS interventions intended to improve the health of the public and reduce inequalities in health.

The scope of the PHR Programme is multidisciplinary and broad, covering a range of interventions that improve public health. Examples include examining whether regeneration programmes improve public health and reduce health inequalities, evaluating employer schemes to encourage walking or cycling to work and assessing interventions that encourage healthy eating among school children.

Calls/Competitions
   Researcher-led and commissioned calls
Application process
   Two-stage
Alerts
   www.nets.nihr.ac.uk/sign-up
Contacts
   info@phr.ac.uk
Website
   www.nets.nihr.ac.uk/programmes/phr
Research for Patient Benefit (RfPB)

The RfPB Programme funds NHS research. The projects funded are for regionally derived applied research in health services and social care. The programme’s strong regional element is unique within the NIHR’s research programmes.

Members of the regional panels that assess the applications are drawn from local academic institutions and health organisations. Members of the public and service users from within the region are also appointed to the regional panels.

RfPB does not specify topics for research and encourages proposals for projects covering a wide range of health service issues and challenges. The programme funds a broad range of topics and research methodologies that increase the effectiveness of NHS services, provide value for money and benefit patients. The programme also supports relevant feasibility studies to help reach the next step of a definitive trial.

All researchers in the NHS in England can apply, and joint applications with academic partners are encouraged.

Calls/Competitions
Researchers-led

Application process
Two-stage

Alerts
www.nihr.ac.uk

Contact
rfpb@nihr.ac.uk

Website
www.nihr.ac.uk/rfpb
Systematic Reviews (SR)

The SR Programme consists of a number of initiatives including the Cochrane Review Groups, the UK Cochrane Centre and the Health Technology Assessment Reviews, which provide high-quality research evidence to support decision-making. Systematic reviews identify, evaluate, combine and summarise the findings of all relevant individual studies, to provide decision makers with the best possible information about the effects of tests, treatments and other interventions used in health and social care.

The SR Programme supports the production and updates of systematic reviews both by core infrastructure funding and open competition via two funding streams: the Cochrane Collaborations Programme Grant Scheme and the Cochrane Incentive Awards.

The Cochrane Collaborations Programme Grant Scheme supports high quality systematic reviews that are of direct benefit to users of the NHS in England. This call runs every three years.

The Cochrane Incentive Awards are available to Cochrane Review Groups to facilitate, and possibly accelerate, activity that is already planned or is underway. This call runs annually.

Calls/Competitions: Researcher-led and commissioned calls
Application process: Two-stage
Alerts: www.nets.nihr.ac.uk/sign-up
Contacts: SRPinfo@southampton.ac.uk
Website: www.nets.nihr.ac.uk/programmes/sr
Research funded by the research programmes

The NIHR’s research programmes fund research using a wide range of study designs, including (but not only), evidence synthesis, pilot and feasibility studies, randomised controlled trials and both quantitative and qualitative research. Applicants should note that most NIHR programmes fund research that is later rather than earlier in the research pathway and none fund research in animals.

For all programmes, except the Systematic Reviews Programme, the key issue is not the study design but the question. Programmes are open to any rigorous design that addresses a question that is within the remit of the programme. Each programme’s remit is described in the preceding pages, and there is more information on the programme websites.

Guidance on the broad research area and stage funded by each NIHR research programme, and whether programmes of research are funded, is provided on page 15 and defined below.

<table>
<thead>
<tr>
<th>Broad research area</th>
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<tbody>
<tr>
<td><strong>Public health</strong> covers research about the evaluation or delivery of interventions intended to improve the health of healthy populations or groups of patients (NB not including research into the causes of health problems).</td>
</tr>
<tr>
<td><strong>Health services and organisation</strong> covers research that improves patient safety and service organisation.</td>
</tr>
<tr>
<td><strong>Clinical evaluation and translation</strong> covers evaluations into the efficacy, effectiveness, costs and broader impact of healthcare interventions.</td>
</tr>
<tr>
<td><strong>Technology development</strong> covers the R&amp;D of any innovative medical technology including medical devices, active implantable devices and <em>in vitro</em> diagnostic devices, and their translation into the clinical environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Types of evidence</th>
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<tbody>
<tr>
<td><strong>Evidence synthesis</strong> is bringing together different kinds of evidence, for instance into a systematic review or an economic model.</td>
</tr>
<tr>
<td><strong>Evidence generation</strong> is producing new evidence (primary research).</td>
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</table>

<table>
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<tr>
<th>Scale of funding</th>
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<tbody>
<tr>
<td><strong>Projects</strong> are individual studies that are funded as a research project.</td>
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<tr>
<td><strong>Programmes</strong> are linked studies that are funded together as a programme of research.</td>
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</table>
Plain English summaries

Applicants for both research programmes and researcher-led career development awards are required to provide a good quality, plain English summary about their research in their application. The NIHR is committed to making sure the research is easy to understand by those who may not be familiar with scientific vocabulary or medical jargon. This summary will be assessed as part of the review process and, if found not to be of a good quality, applicants might be asked to improve it as a condition of funding. Further information is available on NIHR’s 'make it clear' web page: www.invo.org.uk/makeitclear.

Types of research funded

<table>
<thead>
<tr>
<th>Broad research area</th>
<th>EME</th>
<th>HS&amp;DR</th>
<th>HTA</th>
<th>i4i</th>
<th>PGfAR</th>
<th>PDG</th>
<th>PHR</th>
<th>RfPB</th>
<th>SR</th>
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<tbody>
<tr>
<td>Public health</td>
<td>✔</td>
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<td>✔</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Health services and organisation</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Clinical evaluation and translation</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
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<tr>
<td>Technology development</td>
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<td>✗</td>
<td>✗</td>
<td>✔</td>
<td>✗</td>
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<tbody>
<tr>
<td>Evidence synthesis</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Evidence generation</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
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<td>✔</td>
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<tr>
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<td>✗</td>
<td>✗</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
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Key:
EME Efficacy and Mechanism Evaluation
HS&DR Health Services and Delivery Research
HTA Health Technology Assessment
i4i Invention for Innovation
PGfAR Programme Grants for Applied Research
PDG Programme Development Grants
PHR Public Health Research
RfPB Research for Patient Benefit
SR Systematic Reviews
Who can apply

Any organisation that considers that it can carry out high-quality clinical, applied health or social care research is likely to be eligible to seek NIHR funding either directly or in association with a partner organisation (see later for personal awards for research training and career development).

Applicants for research programmes are strongly advised to consider establishing partnerships with other relevant sectors or organisations to demonstrate they have the full breadth of expertise to carry out their proposed research.

Applicants should always check individual call specification documents for any specific eligibility requirements. For instance, Programme Grants and the RfPB Programme are open to NHS bodies and other providers of NHS services in England, which might include local authorities or social enterprises; other organisations can join applications for Programme Grants and RfPB as collaborators. Applicants are encouraged to contact the relevant programme if they have questions regarding eligibility.

Calls/Competitions, funding amounts and periods

<table>
<thead>
<tr>
<th>Research programme</th>
<th>EME</th>
<th>HS&amp;DR</th>
<th>HTA</th>
<th>PGIAR</th>
<th>PDG</th>
<th>PHR</th>
<th>RfPB</th>
<th>SR</th>
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<tr>
<td>Calls and competitions (number of opportunities to apply per year)</td>
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<tr>
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<td>3</td>
<td>2</td>
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<td>3</td>
<td>3*</td>
<td>3</td>
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<tr>
<td>Commissioned</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>1*</td>
<td>N/A</td>
<td>N/A</td>
<td>3*</td>
<td>N/A</td>
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<tr>
<td>Themed</td>
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<table>
<thead>
<tr>
<th>Funding amounts and periods</th>
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<tr>
<td>Funding limit**</td>
<td>No limit</td>
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<tr>
<td>Period of funding</td>
<td>No fixed period</td>
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<td></td>
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<tr>
<td>Funding limit***</td>
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<tr>
<td>Period of funding</td>
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<td></td>
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<td>Up to 3 years</td>
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<td>Up to 3 years</td>
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<td>Up to 3 years</td>
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<td>Up to 3 years</td>
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Notes: *Subject to change. **Applicants must fully justify all costs. ***Period and level of funding depends on nature of proposed work, in particular whether a fully powered evaluative study is included - funding above £2.5 million will be unusual. Programmes terminating in feasibility studies will be unlikely to receive more than £500,000. †Feasibility studies are expected to cost less than £250,000 and proposals which will generate results that may be useful for more downstream investigations are expected to cost less than £150,000.
The NIHR provides career development and support with the aims of creating the next generation of researchers and improving the quality of leadership in health and social care research. These aims are achieved through the provision of a comprehensive range of research training and career development programmes, as well as a leadership support programme.

Research training programmes

The awards that make up NIHR’s training programmes range from undergraduate level through to opportunities for established investigators and research leaders. Research conducted as part of the award must be relevant to the health service and is expected to produce an outcome that will benefit patients and/or the public within five years of completion.

The training programmes are aimed at a range of professions and designed to suit different working arrangements and career pathways; they can be researcher or institution-led.

A summary of each programme is provided in the next section and further information is available at [www.nihr.ac.uk/training-programmes](http://www.nihr.ac.uk/training-programmes). An RSS feed and the latest funding calls can be found at [www.nihr.ac.uk/career-development-opportunities](http://www.nihr.ac.uk/career-development-opportunities).

Fellowships Programme

The NIHR Fellowships are open to all professions and offer five levels of fellowship. The awards cover the salary costs, research costs and training and development costs of the trainee. The following fellowships are available on an annual basis:

- Doctoral Research Fellowship (PhD) funding
- Post-Doctoral Fellowship (post-doctoral experience < three years)
- Career Development Fellowship (post-doctoral experience < seven/eight years)
- Senior Research Fellowship (independent researchers)
- Transitional Research Fellowship (post-doctoral experience < five years)

Calls/Competitions: Researcher-led
Application process: Shortlist and interview
Alerts: [www.nihr.ac.uk](http://www.nihr.ac.uk)
Website: [www.nihr.ac.uk/fellow](http://www.nihr.ac.uk/fellow)
Integrated Academic Training Programme

Academic Clinical Fellowships (ACF) and Clinical Lectureships (CL) are open to doctors and dentists. They are specialty training posts which incorporate protected time for research in order to enable pursuit of an academic clinical career. Appointments to these posts are made through selected Academic Programmes that have been allocated to an higher education institute, NHS trust or local education training board partnerships.

In-Practice Fellowships (IPF) offer fully qualified General Practitioners (GPs), General Dental Practitioners (GDPs) and community dentists the opportunity to pursue a Pre-Doctoral level academic qualification and prepare an application for a Doctoral Fellowship.

The Clinician Scientist (CS) award is a Post-Doctoral level award, open to researchers working in medicine and dentistry who are capable of leading research in their discipline. The awards last up to five years and cover salary, research, training and development costs.

Calls/Competitions
Application process
Alerts
Website

Institution-led (ACF/CL) or researcher-led (IPF/CS)
Apply to institution (ACF/CL) or NIHR (IPF/CS); shortlist and interview
www.nihr.ac.uk and IAT partnership websites
www.nihr.ac.uk/iat
Research Methods Programme

The Research Methods Programme supports the development of talented individuals with expertise in research methods, including statistics, clinical trials, health economics, operational research and modelling, through its Research Methods Fellowships and Internships scheme. A new addition to this programme is the Systematic Review Fellowships scheme, which aims to support individuals from any discipline by providing training at an early stage of their career to help address the current shortage of systematic reviewers. Capacity development in research methods is also supported by the NIHR through its funding of Masters Studentships in Health Economics and Medical Statistics.

Calls/Competitions | Institution-led
Application process | Shortlist and interview
Alerts | www.nihr.ac.uk and institution websites
Website | www.nihr.ac.uk/rm
HEE/NIHR Integrated Clinical Academic (ICA) Programme

The ICA Programme is funded by Health Education England (HEE) and managed by NIHR. The programme provides personal research training awards for registered non-medical healthcare professionals who wish to develop careers that combine clinical research and research leadership with continued clinical practice and clinical development.

The following awards are available on an annual basis:

- Masters in Clinical Research Studentships (apply to the funded institution)
- Clinical Doctoral Research Fellowships (PhD funding)
- Clinical Lectureship (post-doctoral experience < three years)
- Senior Clinical Lectureship (substantial post-doctoral experience)

The full list of eligible professions is available from the ICA webpage below.

Calls/Competitions
Application process
Alerts
Website

Research Professorships

Research Professorships are open to all professions and are appointed through nominations invited from universities in partnership with the NHS or other health service providers. They facilitate strong research leadership at the highest academic level. Outstanding clinical and translational research nominees should have spent no more than five years as a professor, reader, senior lecturer/fellow, clinical scientist or group leader. Each award provides support for salary cost, a post-doctoral appointment, research cost and indirect costs.

Calls/Competitions
Application process
Alerts
Website
Knowledge Mobilisation Research Fellowships

The Knowledge Mobilisation Research Fellowship Programme welcomes applications from clinicians and academics alike. The programme supports awardees to apply innovative approaches to the mobilisation of health research derived knowledge, whilst simultaneously researching the processes and impacts of such innovation. Knowledge Mobilisation Research Fellowships are personal awards and fund a fellow’s salary costs, a personalised training and development programme and an appropriate knowledge mobilisation research project.

Calls/Competitions Researcher-led
Application process Shortlist and interview
Alerts www.nihr.ac.uk
Website www.nihr.ac.uk/kmrf

Clinical Trial Fellowships

The Clinical Trial Fellowships are designed to support existing NIHR Trainees who have the experience and interest in working with clinical trials as part of their current training award, and who would benefit from further training within the setting of an NIHR-supported Clinical Trials Unit (CTU).

Calls/Competitions Institution-led
Application process One-stage
Alerts www.nihr.ac.uk
Website www.nihr.ac.uk/ctf
School for Primary Care Research Fellowships

The School for Primary Care Research Fellowships trains future research leaders in primary care research to remedy short-supply in areas of particular methodological importance to primary care research, for example statistical expertise and health economics.

Calls/Competitions | Institution-led
Application process | Shortlist and interview
Alerts/website | www.spcr.nihr.ac.uk
Contact | nihrspcr@phc.ox.ac.uk
Website | www.spcr.nihr.ac.uk/trainees

Leadership Support and Development Programme

The Leadership Programme is for individuals in the NIHR who are in, or are aspiring to be in, leadership positions. The programme is open to NIHR leaders, advanced trainees, managers and directors.

The aim of the Leadership Programme is to improve the quality of leadership in health and social care research. This will ensure that achievement of the NIHR’s strategic goals is underpinned by leadership development, as happens in other leading organisations. The programme focuses on leadership development that contributes to research performance and to the strategic priorities of the NIHR.

Calls/Competitions | Individual-led
Alerts/website | www.nihr.ac.uk/leadership
The Research Design Service (RDS) supports research teams to develop and submit high quality applied health and social care grant applications to NIHR and other national peer-reviewed funding programmes.

The RDS offers specialist advice on all aspects of an application including:

• designing a research study
• research methods (qualitative and quantitative)
• identifying suitable sources of funding
• involving the public in research design
• identifying potential academic, clinical and lay collaborators.

Advice is confidential and free of charge.

National website: www.rds.nihr.ac.uk

RDS East of England
Email rds.eoe@nihr.ac.uk
Tel 01206 874856

RDS East Midlands
Email rds.em@nihr.ac.uk
Tel 0116 252 3276
Tel 0115 970 9310

RDS London
Email rds.london@nihr.ac.uk
Tel 020 7848 6782

RDS North East
Email rds.ne@nihr.ac.uk
Tel 0191 208 7647

RDS North West
Email rds.nw@nihr.ac.uk
Tel 0152 459 3209

RDS South Central
Email rds.sc@nihr.ac.uk
Tel 023 8120 4778

RDS South East
Email rds.se@nihr.ac.uk
Tel 0127 364 3952

RDS South West
Email rds.sw@nihr.ac.uk
Tel 0182 334 2792

RDS West Midlands
Email rds.wm@nihr.ac.uk
Tel 0121 414 8533

RDS Yorkshire and the Humber
Email rds.yh@nihr.ac.uk
Tel 0114 222 0828
Patient and public involvement

The NIHR is committed to active patient and public involvement to enhance the quality, relevance and acceptability of the research it funds. All research applicants are asked to describe how they have involved patients and the public in developing their research proposal, as well as plans for involvement in the research study. Through the INVOLVE Programme, the NIHR offers information, guidance and online resources on patient and public involvement in research and the difference it can make.

Email involve@nihr.ac.uk
Telephone 023 8059 5628
Website www.involve.nihr.ac.uk

Journals Library

The NIHR is the world's first health research funder to publish comprehensive accounts of its commissioned research within its own peer-reviewed collection of journals. Total and complete publication of research findings is part of the NIHR's commitment to Open Access and adding value to all stages of research.

Website www.journalslibrary.nihr.ac.uk

Dissemination Centre

The Dissemination Centre supports NHS decision-making by producing:

- **Signals** - short, accessible summaries of the latest research which have been identified as particularly important to clinicians, patients and managers
- **Highlights** - compact digests of research evidence addressing significant health service issues
- **Themed Reviews** - summaries of the state of the evidence on key health and social care issues, developed with a steering group of professional, patient and carer experts.

Website www.dc.nihr.ac.uk
National Institute for Health Research
Email         enquiries@nihr.ac.uk
Website       www.nihr.ac.uk

Coordinating Centres
Central Commissioning Facility
Email         ccf@nihr.ac.uk
Telephone     020 8843 8000
Website       www.nihr.ac.uk/ccf

Evaluation, Trials and Studies Coordinating Centre
Email         netscomms@southampton.ac.uk
Telephone     023 8059 5586
Website       www.nets.nihr.ac.uk

Trainees Coordinating Centre
Email         tcc@nihr.ac.uk
Telephone     0113 346 6260
Website       www.nihr.ac.uk/tcc

The information in this leaflet is correct at the time of printing.
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