

Funding opportunity

BBSRC new investigator award: 2025 round 3: applicant-led mode

Opportunity status:	Open
Funders:	<u>Biotechnology and Biological Sciences</u> <u>Research Council (BBSRC)</u>
Funding type:	Grant
Maximum award:	£2,000,000
Publication date:	24 April 2025
Opening date:	24 April 2025 9:00am UK time
Closing date:	24 September 2025 4:00pm UK time

Apply for funding to support excellent new investigator-led research across the breadth of Biotechnology and Biological Sciences Research Council (BBSRC) scientific remit.

This scheme is designed primarily to assist newly employed university lecturers, researchers (at a level equivalent to lecturer) in research council institutes, and fellows (at a level equivalent to lecturer) to secure their first major element of research support funding.

The full economic cost (FEC) of your project can be up to £2 million. Funding is available for up to five years. BBSRC will fund 80% of the FEC.

Who can apply

To lead a project, you must be based at an eligible organisation. <u>Check if your</u> <u>organisation is eligible</u>.

Check if you are <u>eligible for BBSRC funding</u>. Please note, individuals based at an international research organisation are not eligible to be a member of the core team as they are not <u>eligible for UKRI funding</u>. International collaborators can be added as project partners on an application, please see <u>Roles in funding applications: eligibility, responsibilities and costings</u> <u>guidance</u> for more information.

Who is eligible to apply

Researchers who have been project co-leads (previously co-investigators) on successful grant applications are eligible to apply for a new investigator award.

You must not have received, or currently be in receipt of, competitively obtained research or support funding from any source as a project lead (previously principal investigator) where such funding includes or included research and innovation associate (previously postdoctoral research assistant) staff support costs. This includes grants associated with fellowships. If, however, research and innovation associate support has been provided by an institution as part of an internal support agreement or as part of the applicants start up package, this must be declared but would not render the applicant ineligible.

Other grant funding requests where the results are not known at the time of submission, but which are subsequently successful, will also come under this category and therefore details of such requests must be given in the application and their outcome notified to BBSRC immediately they become known.

You may submit only one new investigator application to each BBSRC grant round, and you may not submit another type of grant application as a project lead to the same grant round. Researchers may be awarded only one research grant under the new investigator scheme.

The project lead should be the intellectual leader of the proposed project. Expertise across multiple disciplines may be an important aspect of a project and one which facilitates career development into a new field. Therefore, project co-leads are permitted, but only when they bring expertise to the project which is outside the project lead's own skill set. Project co-leads may also satisfy the eligibility requirements for the new investigator scheme.

See full new investigator eligibility requirements.

Resubmissions

We will not accept uninvited resubmissions of projects that have been submitted to UK Research and Innovation (UKRI) or any other funder.

Find out more about **BBSRC's resubmissions policy**.

Equality, diversity and inclusion

<u>We are committed to achieving equality of opportunity</u> for all funding applicants. We encourage applications from a diverse range of researchers.

We support people to work in a way that suits their personal circumstances. This includes:

- career breaks
- support for people with caring responsibilities
- flexible working
- alternative working patterns

<u>UKRI can offer disability and accessibility support</u> for UKRI applicants and grant holders during the application and assessment process.

What we're looking for

Aim

This scheme supports excellent investigator-led research across the breadth of **BBSRC's scientific remit**.

You are encouraged to consider the relevance of your proposed work in line with the long-term research and innovation priorities set out in <u>BBSRC's</u> <u>strategic delivery plan 2022 to 2025</u>.

A small number of **responsive mode Spotlight areas** may be in operation at any one time, in line with the more targeted nature of the new mechanism. The aim of the Spotlight mechanism is to provide simpler, more agile, and dynamic targeting of particular areas of timely strategic interest, opportunity or need. If Spotlight areas are applicable to this round, they will be advertised from the outset.

Scope

Funding is available for:

- research projects, including data intensive and technology development projects
- equipment or use of existing facilities
- community resources, new facilities, or infrastructure
- research networks and coordination
- summer schools

You can apply to undertake biotechnology or biological research in:

- plants
- microbes
- animals and humans
- tools and technology underpinning biological research

Investigations within and across scales are supported, from molecules and cells, to tissues, whole organisms, populations and landscapes.

We welcome multidisciplinary proposals that cross into other research council areas but expect the primary focus of your work to fall within BBSRC's remit.

We work with other research councils to ensure that applications close to remit boundaries are assessed by the most appropriate lead council. Please contact <u>remit@bbsrc.ukri.org</u> with any queries about the suitability of your application before applying.

We have a strong commitment to funding curiosity-led research and advancing excellent bioscience across our portfolio.

Duration

The duration of this award is up to five years.

Funding available

The FEC of your project can be up to a maximum of $\pounds 2$ million. BBSRC will fund 80% of the FEC. For example, if the FEC cost of your project is equal to $\pounds 2$ million, BBSRC will fund $\pounds 1.6$ million and your research organisation will be expected to fund $\pounds 400,000$.

Supporting skills and talent

We encourage you to follow the principles of the <u>Concordat to Support the</u> <u>Career Development of Researchers</u> and the <u>Technician Commitment</u>.

Trusted Research and Innovation (TR&I)

UK Research and Innovation (UKRI) is committed in ensuring that effective international collaboration in research and innovation takes place with integrity and within strong ethical frameworks. Trusted Research and Innovation (TR&I) is a UKRI work programme designed to help protect all those working in our thriving and collaborative international sector by enabling partnerships to be as open as possible, and as secure as necessary. Our **TR&I Principles** set out UKRI's expectations of organisations funded by UKRI in relation to due diligence for international collaboration.

As such, applicants for UKRI funding may be asked to demonstrate how their proposed projects will comply with our approach and expectation towards TR&I, identifying potential risks and the relevant controls you will put in place to help proportionately reduce these risks.

Further guidance and information about TR&I, including where you can find additional support.

How to apply

We are running this funding opportunity on the new UK Research and Innovation (UKRI) Funding Service so please ensure that your organisation is registered. You cannot apply on the Joint Electronic Submissions (Je-S) system.

The project lead is responsible for completing the application process on the Funding Service, but we expect all team members and project partners to contribute to the application.

Only the lead research organisation can submit an application to UKRI.

To apply

Select 'Start application' near the beginning of this Funding finder page.

- 1. Confirm you are the project lead.
- 2. Sign in or create a Funding Service account. To create an account, select your organisation, verify your email address, and set a password. If your organisation is not listed, email <u>support@funding-service.ukri.org</u> Please allow at least 10 working days for your organisation to be added to the Funding Service. We strongly suggest that if you are asking UKRI to add your organisation to the Funding Service to enable you to apply to this opportunity, you also create an organisation Administration Account. This will be needed to allow the acceptance and management of any grant that might be offered to you.
- 3. Answer questions directly in the text boxes. You can save your answers and come back to complete them or work offline and return to copy and paste your answers. If we need you to upload a document, follow the upload instructions in the Funding Service. All questions and assessment criteria are listed in the How to apply section on this Funding finder page.
- 4. Allow enough time to check your application in 'read-only' view before sending to your research office.
- 5. Send the completed application to your research office for checking. They will return it to you if it needs editing.

6. Your research office will submit the completed and checked application to UKRI.

Within this section you can also demonstrate elements of your responses in visual form, such as images, if relevant:

When including, images you must:

- provide a descriptive caption or legend for each image immediately underneath it in the text box (this must be outside the image and counts towards your word limit)
- insert each new image on a new line.
- use files smaller than 5MB and in JPEG, JPG, JPE, JFI, JIF, JFIF, PNG, GIF, BMP or WEBP format.

Images should only be used to convey important visual information that cannot easily be put into words. The following are not permitted, and your application may be rejected if you include:

- sentences or paragraphs of text
- tables
- excessive quantities of images

A few words are permitted where the image would lack clarity without the contextual words, such as a diagram, where text labels are required for an axis or graph column.

Your application may be rejected if images are provided without a descriptive legend in the text box or are used to replace text that could be input into the text box.

Watch our research office webinars about the Funding Service.

For more guidance on the Funding Service, see:

- how applicants use the Funding Service
- how research offices use the Funding Service
- how reviewers use the Funding Service

References

References should be included within the word count of the appropriate question section. You should use your discretion when including references and prioritise those most pertinent to the application.

Hyperlinks can be used in reference information. When including references, you should consider how your references will be viewed and used by the assessors, ensuring that:

- references are easily identifiable by the assessors
- references are formatted as appropriate to your research
- persistent identifiers are used where possible

You must not include links to web resources to extend your application. Your application may be rejected if images are used to replace references that should be input into the text box.

General use of hyperlinks

Applications should be self-contained. You should only use hyperlinks to link directly to reference information. You must not include links to web resources to extend your application. Assessors are not required to access links to conduct assessment or recommend a funding decision.

Generative artificial intelligence (AI)

Use of generative AI tools to prepare funding applications is permitted, however, caution should be applied.

For more information see our policy on the <u>use of generative AI in application</u> <u>and assessment</u>.

Deadline

BBSRC must receive your application by 24 September 2025 at 4:00pm UK time.

You will not be able to apply after this time.

Make sure you are aware of and follow any internal institutional deadlines.

Following the submission of your application to the funding opportunity, your application cannot be changed, and applications will not be returned for amendment. If your application does not follow the guidance, it may be rejected.

Personal data

Processing personal data

BBSRC, as part of UKRI, will need to collect some personal information to manage your Funding Service account and the registration of your funding applications.

We will handle personal data in line with UK data protection legislation and manage it securely. For more information, including how to exercise your rights, read our **privacy notice**. If there is any organisation outside of UKRI that we will be sharing the applications with, even if they are not co-funding the opportunity, then they must be mentioned here.

BBSRC, as part of UKRI, will need to share the application and any personal information that it contains with the Department for Environment Food and Rural Affairs (Defra) or international funders so that they can participate in the assessment process. For more information on how Defra uses personal information, visit <u>Defra's website</u>.

Sensitive information

If you or a core team member need to tell us something you wish to remain confidential, email peer.review@bbsrc.ukri.org

Include in the subject line: [the funding opportunity title; sensitive information; your Funding Service application number].

Typical examples of confidential information include:

- individual is unavailable until a certain date (for example due to parental leave)
- declaration of interest
- additional information about eligibility to apply that would not be appropriately shared in the 'Applicant and team capability' section
- conflict of interest for UKRI to consider in reviewer or panel participant selection
- the application is an invited resubmission

For information about how UKRI handles personal data, read <u>UKRI's privacy</u> notice.

Publication of outcomes

BBSRC, as part of UKRI, will publish the outcomes of this funding opportunity on the UKRI Gateway to Research.

If your application is successful, we will publish some personal information on the **UKRI Gateway to Research**.

Summary

Word limit: 550

In plain English, provide a summary we can use to identify the most suitable experts to assess your application.

We usually make this summary publicly available on external-facing websites, therefore do not include any confidential or sensitive information. Make it suitable for a variety of readers, for example:

- opinion-formers
- policymakers

- the public
- the wider research community

Guidance for writing a summary

Clearly describe your proposed work in terms of:

- context
- the challenge the project addresses
- aims and objectives
- potential applications and benefits
- its relevance to the BBSRC <u>long-term research and innovation priorities</u> and, if applicable, <u>responsive mode Spotlight areas</u>

Core team

List the key members of your team and assign them roles from the following:

- project lead (PL)
- project co-lead (UK) (PcL)
- specialist
- professional enabling staff
- research and innovation associate
- technician
- researcher co-lead (RcL)

Only list one individual as project lead.

UKRI has introduced a new addition to the 'Specialist' role type. Public contributors such as people with lived experience can now be added to an application.

Find out more about UKRI's core team roles in funding applications.

Application questions

BBSRC schemes

Word limit: 1

Indicate the scheme through which you are applying.

In the text box, copy the number corresponding to the scheme you are applying through. These are:

- new investigator (no additional scheme)
- new investigator and Industrial Partnership Award (IPA)

new investigator and LINK

Additional guidance

This is for administrative purposes to help the initial application processing.

Please follow the scheme specific guidance below and upload the additional documents listed as a single PDF no larger than 8MB:

IPA or LINK:

 a letter from your institution's technology transfer office outlining the management of outputs from the proposed research

BBSRC remit classification

Word limit: 1

Your application will be considered by one of our four research committees made up of independent experts. Indicate which you feel would be best placed to assess your application.

In the text box, write only the letter (in uppercase) corresponding to the committee you feel would be best placed to assess your application. These are:

- animal disease, health and welfare
- plants, microbes, food and sustainability
- genes, development, and science, technology, engineering and maths (STEM) approaches to biology
- molecules, cells and industrial biotechnology

Additional guidance

This is for administrative purposes to help the initial application processing. We will check your choice and make a final decision as to which committee will assess your application.

Vision

Word limit: 550

What are you hoping to achieve with your proposed work?

What the assessors are looking for in your response

Explain how your proposed work:

- is of excellent quality and importance within or beyond the field(s) or area(s)
- has the potential to advance current understanding, or generate new knowledge, thinking or discovery within or beyond the field or area

- is timely given current trends, context, and needs
- impacts world-leading research, society, the economy, or the environment

References may be included within this section.

You may demonstrate elements of your responses in visual form if relevant. Further details are provided in the Funding Service.

Approach

Word limit: 3,300

How are you going to deliver your proposed work?

What the assessors are looking for in your response

Explain how you have designed your approach so that it:

- is effective and appropriate to achieve your objectives
- is feasible, and comprehensively identifies any risks to delivery and how they will be managed
- uses a clearly written and transparent methodology (if applicable)
- summarises the previous work and describes how this will be built upon and progressed (if applicable)
- will maximise translation of outputs into outcomes and impacts
- describes how your, and if applicable your team's, research environment (in terms of the place and relevance to the project) will contribute to the success of the work

Within the 'Approach' section we also expect you to:

 provide a detailed and comprehensive project plan including milestones and timelines in the form of an embedded Gantt chart or similar (please make sure to check sizing and readability of the image using 'read view' prior to submission)

BBSRC's <u>action plan for EDI</u> outlines our commitment to removing barriers to participation in our programmes, ensuring investments do not inadvertently prevent access or usage by individuals from minority groups, for example disabled researchers.

To this end, applications should identify how accessibility and inclusiveness in the widest sense have been incorporated into the design of the project. For example, you may wish to reference relevant institutional strategies and policies which support equality, diversity, and inclusion as they relate to access to equipment and facilities and indicate how the proposed project has been designed and will be delivered with broad access in mind.

References may be included within this section.

You may demonstrate elements of your responses in visual form if relevant. Further details are provided in the Funding Service.

Applicant and team capability to deliver

Word limit: 1,650

Why are you the right individual or team to successfully deliver the proposed work?

What the assessors are looking for in your response

Evidence of how you, and if relevant your team, have:

- the relevant experience (appropriate to career stage) to deliver the proposed work
- the right balance of skills and expertise to cover the proposed work
- the appropriate leadership and management skills to deliver the work and your approach to develop others
- contributed to developing a positive research environment and wider community

The word limit for this section is 1,650 words: 1,150 words to be used for R4RI modules (including references) and, if necessary, a further 500 words for Additions.

Use the Résumé for Research and Innovation (R4RI) format to showcase the range of relevant skills you and, if relevant, your team (project lead and project co-leads, researchers, technicians, specialists, partners and so on) have and how this will help deliver the proposed work. You can include individuals' specific achievements but only choose past contributions that best evidence their ability to deliver this work.

Complete this section using the R4RI module headings listed. Use each heading once and include a response for the whole team, see the UKRI guidance on R4RI. You should consider how to balance your answer, and emphasise where appropriate the key skills each team member brings:

- contributions to the generation of new ideas, tools, methodologies, or knowledge
- the development of others and maintenance of effective working relationships
- contributions to the wider research and innovation community
- contributions to broader research or innovation users and audiences and towards wider societal benefit

Additions

Provide any further details relevant to your application. This section is optional and can be up to 500 words. You should not use it to describe additional skills,

experiences, or outputs, but you can use it to describe any factors that provide context for the rest of your R4RI (for example, details of career breaks if you wish to disclose them).

Complete this as a narrative. Do not format it like a CV.

References may be included within this section.

Please note, you may want to evidence your approach to develop others by referring to appropriate training and career development opportunities.

The roles in funding applications policy has descriptions of the different project roles.

You may demonstrate elements of your responses in visual form if relevant. Further details are provided in the Funding Service.

Research organisation support

Word limit: 1,000

What support will be provided by the research organisation for your new investigator award?

What the assessors are looking for in your response

Considering your career trajectory and how the support offered forms a cohesive career development package for you, provide a clear statement of commitment and support from the research organisation to you and the project, covering:

- how your expertise fits within the wider interest and strategies of the research organisation and department
- development and training opportunities to be provided and how they form a cohesive career development package tailored to you
- mentoring and support arrangements proposed and how they are appropriate to you, include the name of any current or future mentors
- any additional financial support to be provided, including contribution to your salary, and how this improves the application

Career development

Word limit: 1,000

How will this award contribute to your career development as a project lead?

What assessors are looking for in your response

Explain why you are applying for this new investigator award and demonstrate how it will support you in achieving your:

- long-term career goals and chosen career route
- plans to develop your own research profile
- independence, as the sole intellectual leader of the proposed work
- plans to secure further grant support during or after this award
- plans to establish and lead a research team

Applicant fit to funding opportunity

Word limit: 500

How do you consider yourself eligible for this funding opportunity?

What the assessors are looking for in your response

Give a clear description of why you are eligible for funding through this funding opportunity. In your response you should consider the following, where relevant:

- you are eligible if you have already been a project co-lead (previously coinvestigator) on a successful grant application
- you must not have received, or currently be in receipt of, competitively obtained research or support funding from any source as a project lead where such funding includes or included research and innovation associate (previously postdoctoral research assistant) staff support costs. This includes grants associated with fellowships
- you must notify BBSRC of grant funding requests where the results are not known at the time of submission, but which are subsequently successful
- you may submit only one new investigator application to each BBSRC grant round, and you may not submit another type of grant application as a project lead to the same grant round. Researchers may be awarded only one research grant under the new investigator scheme

Project partners

Add details about any project partners' contributions. If there are no project partners, you can indicate this on the Funding Service.

A project partner is a collaborating organisation who will have an integral role in the proposed research. This may include direct (cash) or indirect (in-kind) contributions such as expertise, staff time or use of facilities. Project partners may be in industry, academia, third sector or government organisations in the UK or overseas, including partners based in the EU.

Add the following project partner details:

- the organisation name and address (searchable via a drop-down list or enter the organisation's details manually, as applicable)
- the project partner contact name and email address
- the type of contribution (direct or indirect) and its monetary value

If a detail is entered incorrectly and you have saved the entry, remove the specific project partner record and re-add it with the correct information.

For audit purposes, UKRI requires formal collaboration agreements to be put in place if an award is made.

Project partners: statement of support

Word limit: 3,000

Only complete a statement of support if you have named project partners in the Project partners section above. A statement is required to be provided from each partner you named in the 'Project partners' section. These should be uploaded in English or Welsh only.

If you are applying via the IPA or LINK scheme, please include details of industry partner support here.

Do not provide a statement of support from host and project co-leads' research organisations.

Do not provide a statement of support from collaborators. Contributions from collaborators not listed as project partners can be outlined in 'Applicant and team capability to deliver'.

What the assessors are looking for in your response

A project partner is a collaborating organisation who will have an integral role in the proposed research. This may include direct (cash) or indirect (in-kind) contributions such as expertise, staff time or use of facilities. Project partners may be in industry, academia, third sector or government organisations in the UK or overseas, including partners based in the EU.

Each statement should:

- confirm the partner's commitment to the project
- clearly explain the value, relevance, and possible benefits of the work to them
- describe any additional value that they bring to the project

If you do not have any project partners, you will be able to indicate this in the Funding Service.

Ensure you have prior agreement from project partners so that, if you are offered funding, they will support your project as indicated in the project partners' section.

For audit purposes, UKRI requires formal collaboration agreements to be put in place if an award is made.

Trusted Research and Innovation (TR&I)

Word limit: [100]

Does the proposed work involve international collaboration in a sensitive research or technology area?

What the assessors are looking for in your response

Demonstrate how your proposed international collaboration relates to Trusted Research and Innovation, including:

- list the countries your international project co-leads, project partners and visiting researchers, or other collaborators are based in
- if international collaboration is involved, explain whether this project is relevant to one or more of the <u>17 areas of the UK National Security and</u> <u>Investment (NSI) Act</u>
- if one or more of the <u>17 areas of the UK National Security and Investment</u> (<u>NSI</u>) Act are involved list the areas

If your proposed work does not involve international collaboration, you will be able to indicate this in the Funding Service by stating 'N/A'.

We may contact you following submission of your application to provide additional information about how your proposed project will comply with our approach and expectation towards TR&I, identifying potential risks and the relevant controls you will put in place to help manage these risks.

Resources and cost justification

Word limit: 1,000

What will you need to deliver your proposed work and how much will it cost?

What the assessors are looking for in your response

Justify the application's more costly resources, in particular:

- project staff
- significant travel for field work or collaboration (but not regular travel between collaborating organisations or to conferences)
- any equipment that will cost more than £25,000
- any consumables beyond typical requirements, or that are required in exceptional quantities
- all facilities and infrastructure costs
- all resources that have been costed as 'Exceptions'

You can request costs associated with reasonable adjustments where they increase as a direct result of working on the project. For further information see

Disability and accessibility support for UKRI applicants and grant holders.

Assessors are not looking for detailed costs or a line-by-line breakdown of all project resources. Overall, they want you to demonstrate how the resources you anticipate needing for your proposed work:

- are comprehensive, appropriate, and justified
- represent the optimal use of resources to achieve the intended outcomes
- maximise potential outcomes and impacts

Data management and sharing

Word limit: 500

How will you manage and share data collected or acquired through the proposed research?

What the assessors are looking for in your response

Provide a data management plan that clearly details how you will comply with UKRI's published <u>data sharing policy</u>, which includes detailed guidance notes.

Facilities

Word limit: 500

Does your proposed research require the support and use of a facility?

What the assessors are looking for in your response

If you will need to use a facility, follow your proposed facility's normal access request procedures. Ensure you have prior agreement so that if you are offered funding, they will support the use of their facility on your project.

For each requested facility you will need to provide the:

- name of facility, copied and pasted from the <u>facility information list (DOCX,</u> <u>42KB)</u>
- proposed usage or costs, or costs per unit where indicated on the facility information list
- confirmation you have their agreement where required

Facilities should only be named if they are on the facility information list above. If you will not need to use a facility, you will be able to indicate this in the Funding Service.

Ethics and responsible research and innovation (RRI)

Word limit: 500

What are the ethical or RRI implications and issues relating to the proposed work? If you do not think that the proposed work raises any ethical or RRI issues, explain why.

What the assessors are looking for in your response

Demonstrate that you have identified and evaluated:

- the relevant ethical or responsible research and innovation considerations
- how you will manage these considerations

You may demonstrate elements of your responses in visual form if relevant. Further details are provided in the Funding Service.

Genetic and biological risk

Word limit: 700

Does your proposed research involve any genetic or biological risk?

What the assessors are looking for in your response

In respect of animals, plants or microbes, are you proposing to:

- use genetic modification as an experimental tool, like studying gene function in a genetically modified organism
- release genetically modified organisms
- ultimately develop commercial and industrial genetically modified outcomes

If yes, provide the name of any required approving body and state if approval is already in place. If it is not, provide an indicative timeframe for obtaining the required approval.

Identify the organism or organisms as a plant, animal or microbe and specify the species and which of the three categories the research relates to.

Identify the genetic and biological risks resulting from the proposed research, their implications, and any mitigation you plan on taking. Assessors will want to know you have considered the risks and their implications to justify that any identified risks do not outweigh any benefits of the proposed research.

If this does not apply to your proposed work, you will be able to indicate this in the Funding Service by stating 'N/A'.

Research involving the use of animals

Does your proposed research involve the use of vertebrate animals or other organisms covered by the Animals Scientific Procedures Act?

What the assessors are looking for in your response

If you are proposing research that requires using animals, download and complete the <u>Animals Scientific Procedures Act template (DOCX, 74KB)</u>, which contains all the questions relating to research using vertebrate animals or other Animals (Scientific Procedures) Act 1986 regulated organisms.

Upload as a single PDF ensuring it is no larger than 8MB. The Funding Service will provide document upload details when you apply.

If this does not apply to your proposed work, you will be able to indicate this in the Funding Service by stating 'N/A'.

Conducting research with animals overseas

Word limit: 700

Will any of the proposed animal research be conducted overseas?

What the assessors are looking for in your response

If you are proposing to conduct overseas research, it must be conducted in accordance with welfare standards consistent with those in the UK, as in **<u>Responsibility in the use of animals in bioscience research</u>**. Ensure all named applicants in the UK and overseas are aware of this requirement.

If your application proposes animal research to be conducted overseas, you must provide a statement in the text box. Depending on the species involved, you may also need to upload a completed template for each species listed.

Statement

Provide a statement to confirm that:

- all named applicants are aware of the requirements and have agreed to abide by them
- this overseas research will be conducted in accordance with welfare standards consistent with the principles of UK legislation
- the expectation set out in Responsibility in the use of animals in bioscience research will be applied and maintained
- appropriate national and institutional approvals are in place

Templates

Overseas studies proposing to use non-human primates, cats, dogs, equines or pigs will be assessed during <u>NC3Rs review</u> of research applications. Provide the required information by completing the template from the question 'Research involving the use of animals'.

For studies involving other species, such as:

rodents

- rabbits
- sheep
- goats
- pigs
- cattle
- xenopus laevis and xenopus tropicalis
- zebrafish

Select, download, and complete the relevant Word checklist or checklists by **exploring NC3Rs checklist for the use of animals overseas**.

Save your completed template as a PDF and upload to the Funding Service. If you use more than one checklist template, save it as a single PDF.

Upload as a single PDF ensuring it is no larger than 8MB. The Funding Service will provide document upload details when you apply.

If conducting research with animals overseas does not apply to your proposed work, you will be able to indicate this in the Funding Service by stating 'N/A'.

Research involving human participation

Word limit: 700

Will the project involve the use of human subjects or their personal information?

What the assessors are looking for in your response

If you are proposing research that requires the involvement of human subjects, provide the name of any required approving body and whether approval is already in place.

Justify the number and the diversity of the participants involved, as well as any procedures.

Provide details of any areas of substantial or moderate severity of impact.

If this does not apply to your proposed work, you will be able to indicate this in the Funding Service by stating 'N/A'.

Research involving human tissues or biological samples

Word limit: 700

Does your proposed research involve the use of human tissues, or biological samples?

What the assessors are looking for in your response

If you are proposing work that involves human tissues or biological samples, provide the name of any required approving body and whether approval is already in place.

Justify the use of human tissue or biological samples specifying the nature and quantity of the material to be used and its source.

If this does not apply to your proposed work, you will be able to indicate this in the Funding Service by stating 'N/A'.

How we will assess your application

Assessment process

We will assess your application using the following process.

Expert review

We will invite experts to review your application independently, against the specified criteria for this funding opportunity.

You will not be able to nominate reviewers for applications on the new UK Research and Innovation (UKRI) Funding Service. Research councils will continue to select expert reviewers.

Panel

Following expert review, we will invite experts to use the evidence provided by reviewers and your applicant response to assess the quality of your application and rank it alongside other applications after which the panel will make a funding recommendation. New investigator applications are pooled for assessment with standard research grant applications. However, research potential rather than track record will be taken into account.

Timescale

We aim to complete the assessment process within six months of receiving your application.

Feedback

We will give feedback with the outcome of your application based on a summary of the combined discussions that took place during the discussion period and the meeting itself – feedback does not include reasons why an application is or isn't funded.

Principles of assessment

We support the San Francisco <u>declaration on research assessment</u> and recognise the relationship between research assessment and research integrity.

Find out about the UKRI principles of assessment and decision making.

Using generative artificial intelligence (AI) in expert review

Reviewers and panellists are not permitted to use generative AI tools to develop their assessment. Using these tools can potentially compromise the confidentiality of the ideas that applicants have entrusted to UKRI to safeguard.

For more detail see our policy on the use of generative AI.

Sharing data with co-funders

We will need to share the application (including any personal information that it contains) with other research councils so that they can participate in the assessment process.

For more information on how UKRI uses personal information, visit UKRI's privacy notice.

We reserve the right to modify the assessment process as needed.

Assessment areas

The assessment areas we will use are:

- vision
- approach
- applicant team and capability to deliver
- research organisation support
- career development
- ethics and responsible research and innovation (RRI)
- resources and cost justification

Find details of assessment questions and criteria under the 'Application questions' heading in the 'How to apply' section.

Contact details

Get help with your application

If you have a question and the answers aren't provided on this page

IMPORTANT NOTE: The Helpdesk is committed to helping users of the UK Research and Innovation (UKRI) Funding Service as effectively and as quickly as possible. In order to manage cases at peak volume times, the Helpdesk will triage and prioritise those queries with an imminent opportunity deadline or a technical issue. Enquiries raised where information is available on the Funding Finder opportunity page and should be understood early in the application process (for example, regarding eligibility or content/remit of an opportunity) will not constitute a priority case and will be addressed as soon as possible.

Contact details

For help and advice on costings and writing your application please contact your research office in the first instance, allowing sufficient time for your organisation's submission process.

For questions related to this specific funding opportunity please contact:

- eligibility: <u>eligibility@bbsrc.ukri.org</u>
- scope and remit: <u>remit@bbsrc.ukri.org</u>
- IPA or LINK schemes: <u>collaboration@bbsrc.ukri.org</u>
- international agreements: inca@bbsrc.ukri.org

Any queries regarding the system or the submission of applications through the Funding Service should be directed to the helpdesk.

Email: support@funding-service.ukri.org

Phone: 01793 547490

Our phone lines are open:

- Monday to Thursday 8:30am to 5:00pm
- Friday 8:30am to 4:30pm

To help us process queries quicker, we request that users highlight the council and opportunity name in the subject title of their email query, include the application reference number, and refrain from contacting more than one mailbox at a time.

For further information on submitting an application read <u>How applicants use</u> <u>the Funding Service</u>.

Additional info

Research and innovation impact

Impact can be defined as the long-term intended or unintended effect research and innovation has on society, economy and the environment; to individuals, organisations, and the wider global population.

New investigator award

The new investigator award is designed primarily to assist newly employed university lecturers, researchers in research council institutes (at a level equivalent to lecturer), and fellows (at a level equivalent to lecturer) to secure their first major element of research support funding.

If you are ineligible for a new investigator award, you can apply for the standard scheme via the <u>parallel opportunity BBSRC standard research grant: 2025</u> round 3: applicant-led mode.

LINK and Industrial Partnership Award (IPA)

LINK supports collaborative research projects between at least one company and one academic partner. At least 50% of the full project cost comes from industry.

IPA encourage and support collaboration between academic research groups and industry. IPAs are academic-led, applicant-led mode grants that have significant industrial involvement and industry partners that contribute in cash at least equivalent to 10% of the full project costs.

Research disruption due to COVID-19

We recognise that the COVID-19 pandemic has caused major interruptions and disruptions across our communities. We are committed to ensuring that individual applicants and their wider team, including partners and networks, are not penalised for any disruption to their career, such as:

- breaks and delays
- disruptive working patterns and conditions
- the loss of ongoing work
- role changes that may have been caused by the pandemic

Reviewers and panel members will be advised to consider the unequal impacts that COVID-19 related disruption might have had on the capability to deliver and career development of those individuals included in the application. They will be asked to consider the capability of the applicant and their wider team to deliver the research they are proposing.

Where disruptions have occurred, you can highlight this within your application if you wish, but there is no requirement to detail the specific circumstances that caused the disruption.

Guidance on good research

Good research resource hub

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https://www.ukri.org/opportunity/bbsrc-new-investigator-award-2025-round-3-applicant-led-mode