

2022 Research Grants Round Innovative Grants

1. Overview

The purpose of each grant is to support a highly innovative pilot study at the cutting-edge, to provide the critical data required to apply for funding from larger funding organisations.

For the duration of our [Breaking the Silence Strategy 2022-2026](#), the Royal Osteoporosis Society will be focusing its grants programme on pioneering studies which can help close the treatment gap. This year, the charity is therefore inviting applications for studies which aim to improve care and lead to quicker and more accurate diagnosis, by overcoming the barriers to rapidly implement evidence-based clinical interventions into wider practice. Projects which aim to reduce health inequalities in osteoporosis care are also welcomed in line with our cross-cutting Equity stand within the strategy.

2. Eligibility

- Principal Applicants must be based at a university, postgraduate institute, medical school, NHS trust or Health Board in the UK or other British Islands. However, co-applicants and collaborators may be based at institutions outside the UK.
- Principal Applicants must hold an employment contract at the institution that they are applying from, which covers the proposed duration of the grant.
- Applications for any one grant round will be restricted to one per principal applicant.
- If the project requires ethical approval, the award is dependent upon the requisite approvals being granted.

3. What is Offered

Innovative Grants provide up to £10,000 over a maximum of 12 months.

- The charity will only fund direct costs in line with the AMRC policy. This may include: salaries (applicants, scientific/technical assistant but excluding PhD students), material and consumables, collaborative travel and essential equipment. All costs must be fully justified within the application.
- Where an innovative project requires more funding than this grant type allows, the charity will consider jointly funding a project if the remainder of the funding has already been secured from another source.

- This scheme is not designed to cover phase II/III clinical trials and drug discovery or development.
- The charity does not fund animal research.

4. How to Apply

The application process consists of two stages. In the first stage an expression of interest is submitted, in the form of a short outline application. Successful applicants at this stage will be invited to Stage 2 and asked to complete a more detailed application. Please read the following Royal Osteoporosis Society documents before completing a full Stage 1 application:

- Research Grants Application Overview
- Breaking the Silence Strategy 2022-2026
- Research Grant Terms and Conditions
- Research Code of Conduct
- Animals in Research Policy

All our grants are reviewed by people affected by osteoporosis, so we recommend applicants involve the perspective of people affected by the condition in developing their application and have a clear plan for public and patient involvement and engagement (PPIE), for the best chance of success.

The indicative costs section is intended to be an approximation and does not require institutional approval at this stage. However, please ensure that the costs are realistic as large differences between Stage 1 and 2 applications may reduce the likelihood of the Stage 2 application being funded.

Applications must be made on the official Stage 1 application form and must be submitted electronically to research@theros.org.uk prior to the submission deadline.

5. Deadlines/Key Dates

- **Innovative Grant scheme launch: April 2022**
 - **Stage 1 application submission deadline: 6 June 2022**
- Applicants will be notified of a Stage 1 decision in July 2022
- **Stage 2 application submission deadline: 6 September 2022**

Applicants will be notified of a final decision in December 2022

6. Contact Information

Please contact the Royal Osteoporosis Society on 01761 473125 or e-mail the charity at research@theros.org.uk if you have any questions relating to the scheme, your eligibility for the scheme or whether your research proposal is within scope.