

RPH Research Foundation Impact and Innovation Grants 2020 Guidelines and Conditions

1. About the RPH Research Foundation

For more than 36 years, the RPH Research Foundation has been improving our community's health by funding leading world-class medical research, ideas and innovations at Royal Perth Hospital. The Foundation links universities, research centres and researchers with the Royal Perth Bentley Group and more broadly with the East Metropolitan Health Service to maximise health research impact. The Foundation strives to build on its rich history of research funding through the delivery of strategic objectives:

- Growth through leadership
- Research capability and Impact
- Environment for success
- Stakeholder engagement

By providing year-on-year funding and in-house facility support to researchers across a range of disciplines, the Foundation has become a renowned leader in its field. Its core vision is to champion innovative research that has a real impact on the health and wellbeing of the wider community.

2. The Innovation and Impact Grant Programme

The Innovation and Impact Grants aim to fund new research projects that challenge existing paradigms. These grants allow researchers to follow leading observations and investigation of novel ideas into healthcare research.

This inaugural grant programme supports Mid-Career and Senior researchers who are translating their ideas into healthcare innovations that could lead to a significant impact on the health and wellbeing of our Community.

We particularly encourage applications from multidisciplinary collaboration across different sectors and disciplines. We also encourage partnerships between not-for-profit and commercial organisations.

3. Funding Details

Level of funding: The RPH Research Foundation will award 2 grants up to \$200,000 per year.

Duration of funding: Up to 3 years.

Additional Scientific/Technical Staff and Infrastructure Support

The RPH Research Foundation in partnership with the Research Centre Laboratories at Royal Perth Hospital can assign additional staff to provide scientific and technical assistance and laboratory facilities for the two successful projects.



Research analysis and Statistics Support

The RPH Research Foundation will provide statistical support (including statistical analysis, assistance with interpretation of results and preparation of a manuscript) from its own team of biostatisticians for the two successful projects, if required.

Eligible Costs

The direct costs of the research projects include:

Staff salaries

We do not provide a salary for the Coordinating Principal Investigator of this project, but where justified the Coordinating Principal Investigator can budget staff costs if:

- They do not have already a salary for the period of your grant, and
- They are essential to the research proposal.

Materials and Consumables

- Laboratory chemicals and materials (i.e. reagents, enzymes, cell/tissues/bacterial culture, plasticware and glassware, proteins, antibodies, peptides).
- Associated charges for shipping, delivery and freight.

Animals

- The cost of purchasing animals for this research project.
- Running costs (i.e. animal agistment, experimental procedures, licences and staff training).
- Staff costs (i.e. contributions towards the salaries animal house technicians).

Equipment

 We will provide support to purchase small equipment deemed indispensable for this project up to \$ 25,000 in total. The equipment will remain property of the RPH Research Foundation

Dissemination and engagement

- Costs of activities and outputs to facilitate the impact pathway
- Costs to promote uptake and to benefit others in your research field and the wider community.

Ineligible Costs

The RPH Research Foundation will not pay the successful applicant for:

- Salary recovery costs for staff funded full-time by the employing organisation
- Infrastructure costs such as building and premises costs, basic services and utilities (i.e. postage, photocopying and stationery unless justified as essential to this project)
- Organisational overheads and indirect costs (i.e. building and premises, technical and administrative staff whose time is shared across several projects).
- Travel and overseas allowances.
- Costs for large equipment
- Non-research related activities (i.e. catering, room, team-building events)
- Office furniture, such as chairs, desks, filing cabinets
- Clothing such as lab coats, shoes, PPE and laundry services



The successful applicant must retain all receipts, invoices, accounts and other relevant documents relating to the research project as the RPH Research Foundation request, and the Final Expenditure Report within three (3) months from the end of the annual report.

4. Eligibility and Suitability Criteria

These awards are open to individuals or teams working in any scientific and clinical discipline within health and life sciences. For **multidisciplinary collaborations** including at least one researcher from a discipline outside life sciences, such as (but not limited to) engineering, physical science, emerging technologies (i.e. therapeutics, devices, diagnostics, digital technologies).

To be eligible for consideration, the **Coordinating Principal Investigator** (**CPI**) and the **Principal Investigators** (**PIs**) must meet the following criteria:

- Be eligible to work in Australia for the entire duration of the grant.
- Be a Mid-Career Researcher (within 8-12 years since the completion of the highest relevant degree, subject to career disruption) or a Senior Researcher (≥ 12 years since the completion of the highest degree, subject to career disruption), with a proven track record of research and preferably hold an established academic appointment.
- Be undertaking the majority of their research work within the East Metropolitan Health Service (EMHS) network (i.e. Royal Perth Hospital, Bentley Hospital, Armadale Health Service, Kalamunda Hospital, St John of God Midland Public Hospital, Population and Community Health Programs) or be located within the RPH Research Foundation Building at 50 Murray Street, Perth.
- The Project must be novel and have the potential to enable scientific concepts to become clinically translated. The Coordinating Principal Investigator should provide proof-of-concept, quality of evidence and data to support the value and novelty of the research proposal.

5. How to apply and key dates

Applications must be submitted using the RPH Research Foundation's electronic Grants and Award management system Blackbaud Grantmaking™.

If you require any assistance or you have any queries about the electronic Grants and Award system please email xavier.fiorilla@health.wa.gov.au

The applications will be assessed by a two-step process:

- 1. **Application Review Process:** the RPH Research Foundation will establish that the application meets the Eligibility and Suitability Criteria. Then the Scientific Advisory Committee (SAC) will review the applications submitted and provide feedback as to whether the project concept has merit and is aligned with the vision statement of the Innovation and Impact Grant.
- 2. **Interviews**: Applications that are eligible and judged by the SAC to meet the assessment criteria will be shortlisted. The applicants will be then be interviewed by an external advisory panel.

Proposals that have not met eligibility and suitability criteria or have not completed the online Application Form in full will not be considered by the SAC.

The Scientific Advisory Committee reserves the right to make the final decision and can seek further information from applicants before making a final decision. It is noted that the decision of Scientific Advisory Committee is final and with no process of appeal.

The Scientific Advisory Committee where possible will provide feedback to unsuccessful applicants.



Stages of Application	Key Dates
Call for applications Open	5 August 2019
Application submission deadline	30 September 2019
Application Review Process Start	1 October 2019
Application Review Process Close	29 November 2019
Shortlisted applicants - Interviews	2 – 17 December
Announcement of successful applicants	January 2020

Assessment Criteria

Applications for the Innovation and Impact Grant Programme will be assessed by an independent Peer Review Panel on the following criteria:

Criteria		
Scientific Merit and Applicant's track record		
Quality and feasibility. Scientific quality and feasibility of the project and rationale	25	
considering Team, Budget, achievability of aims and timeline		
Novelty, originality and Innovation of the proposed project		
Impact and Translation. Potential to improve the burden of a disease/condition of the		
patient population		
Community Engagement plans – Consulting, informing and collaborating with the		
community		
TOTAL	100	

7. Conditions of Grant

- The Grant Offer must be accepted in writing by the Coordinating Principal Investigator (CPI).
- The Coordinating Principal Investigator (CPI) must apply for ethics/research governance approval within six months of the date of the award. The CPI may seek an extension of the grant due to a delay in ethics/governance approval. The Foundation may terminate this grant and reallocate the grant funding unless the CPI obtains this approval.
- The CPI will be the contact person for all administrative matters in relation to the project and is responsible for financial administration and internal reporting requirements.
- The CPI must ensure the research is conducted in accord with the RPH Research Foundation policy, including compliance with the Code of Conduct for Research and policies on human research ethics, animal experimentation ethics, requirements of the Office of Gene Technology Regulator, health and safety and intellectual property. No project may proceed unless the appropriate ethical or other required clearances have been obtained.
- The CPI must ensure compliance by the Team in relation to any instructions or conditions in the Offer of Grant relating to approved items of expenditure.
- The Investigator Team will be required to provide written reports and presentations on the progress and outcomes of the project as requested from time to time for events organised by the RPH Research Foundation, with a formal final report required on the outcomes of the project within 1 month of the project's completion. Summaries of projects funded, and project final reports may be published.



- The Awardee must return unspent funds to the RPH Research Foundation such as:

- a) any residual of the grant that has not been spent when the research project activities have been completed
- b) any part of the grant used in breach of the Terms and Conditions, and/or due to unjustified interruption
- The Awardee must inform the RPH Research Foundation at once if there are significant factors that may adversely impact the research project activities, or prevent compliance with the Terms and Conditions.

8. Project Delivery, Approvals and Reporting

The entire project team of Investigators must actively participate in the project delivery, i.e. undertake the program of research in accordance with the roles and responsibilities as set out in the proposal. Applicants do not need to have Human Ethics, Animal Ethics or Biosafety Committee approval for their project before lodging an application. However, the (CPI) must apply for ethics/research governance approvals within six months of the date of the award. A copy of the approval/s must be provided for funds to be made available. The Coordinating Principal Investigator and participating team members will actively engage and communicate with the RPH Research Foundation Manager of Research on the progress of the funded project.

Funding will be committed on approval, but it will be delivered in tranches upon the achievement of milestones. The Foundation will not make payments on the grant until it is provided with the related progress report and the evidence of the achieved milestones. The Foundation may request interim project reports or presentations during the project at its discretion.

A financial acquittal report must be submitted with each milestone report and Final Report. This will determine the quantum of the progressive payments.

The Coordinating Principal Investigator is responsible for delivering the final lay person and detailed scientific report within one month of completing the agreed completion milestone of the project. If the awardee fails to meet the reporting requirements on time, the Foundation will cease further progressive payments. This situation will affect the Investigator's prospects to receive future funding.

9. Intellectual Property

The Coordination Principal Investigator must inform the Chief Executive Officer of the RPH Research Foundation promptly in writing as soon as they become aware that the work arising from the funded Grant may have commercial use or intellectual property rights.

10. Acknowledgement

Successful applicants must fully acknowledge the RPH Research Foundation support when opportunities arise (e.g. media, publications, forums, conferences, public discussions, etc.) by emailing our Marketing and PR Manager at Sandra.Peterson@health.wa.gov.au

11. Liability

The RPH Research Foundation does not accept any responsibility for financial or other liability incurred by the applicants, any Organisation, or any Participant in the project that may arise out of the grant activities.

12. Further Information

Prospective applicants can contact the Manager of Research by email to discuss their proposal. Please use the subject header: "Innovation and Impact Grant 2020 enquiry".



To keep up to date with news we have set up a **Linked** in RPH Research Foundation page to help you network with other RPH Research Foundation grant recipients and follow our grant rounds openings.

Role	Name of Contact	Email contact:
Manager of Research	Xavier M. Fiorilla	Xavier.Fiorilla@health.wa.gov.au

13. Feedback

All applicants are encouraged to provide feedback to the Manager of Research on how we can improve our grant application process.