Request for Proposals



Fe Kāwanatanga o Aotearoa New Zealand Government



May 2023

2023 NZ-China Biomedical Research Alliance RFP

Overview

This research initiative aims to support the development of research collaborations between New Zealand researchers and Chinese colleagues. It is supported through the Ministry of Business, Innovation & Employment's (MBIE) Catalyst Fund: Strategic. The Health Research Council (HRC) is responsible for administering the Catalyst Fund: Strategic investment with a focus on biomedical research to support the development of collaborative research relationships that demonstrate long-term health and economic benefits to New Zealand.

The HRC invites applications for funding of up to \$405,000 (fully costed, exclusive of GST) and duration of up to 3 years. The HRC anticipates funding up to two projects.

The Chinese Ministry of Science and Technology (MoST) and the HRC, together with MBIE, are jointly responsible for the funding decisions. HRC funding will support the successful New Zealand project team, and MoST's funding will support the Chinese project teams in the same collaboration. This Request for Proposals (RFP) applies only to the New Zealand application process, and Chinese researchers must consult with MoST regarding their own separate application requirements and process.

It is anticipated that funding for up to two projects will be available for a March 2024 start date (to be confirmed). There may be unavoidable delays to the funding announcement and the start date of the research project.

The HRC's strong focus on peer review and contestability will ensure successful applicants deliver the highest quality of evidence.

www.hrc.govt.nz

1. Background

This initiative is supported through the Catalyst Fund and is designed to support strategic research and large-scale pre-research collaborations with leading overseas partners. Funded activities will demonstrate a clear potential impact for New Zealand by challenging and transforming the economy; strengthening society; protecting the environment; and advancing health equity with consideration to Te Tiriti o Waitangi and diverse communities.

Under this overarching framework, the Catalyst Fund: Strategic specifically invests in targeted areas. Its objectives are to:

- Leverage international research and infrastructure capabilities in areas posing significant science-based challenges to New Zealand and our international partners; and
- Profile New Zealand science and innovation and our ability to contribute to global science challenges.

It is also expected that Catalyst: Strategic will support relevant activities that contribute to unlocking the innovation potential of Māori knowledge, resources, and people for the benefit of New Zealand, as outlined in MBIE's Vision Mātauranga policy framework.

For collaboration with China, this investment will focus on building knowledge and technologies to prevent, diagnose, and manage human health and disease.

2. Funding

The funding requested from the HRC may be up to a maximum of \$405,000 (exclusive of GST).

The duration of the project may be up to 3 years.

It is anticipated that an announcement about the successful funding recipient/s will be made in early 2024 with funding available for a March 2024 start date. Applicants will need to consider this when outlining research timelines. The anticipated outcome date is tentative; delays to the outcome announcement may be unavoidable.

Applicants should note that if competing proposals are equal in terms of their scientific value, the funding partners will consider best value for money offered by each proposal.

3. Proposal requirements

Research objectives

This grant will create opportunities for New Zealand scientists to identify and exploit opportunities through collaborations with Chinese researchers. Applicants to the scheme will conduct health research using existing collaborations and identify opportunities for deploying research outcomes into the marketplace. Investment will focus on building knowledge and technologies to prevent, diagnose and manage diseases.

While the research will build on relationships developed over time, the proposed project must be a new one. Proposals must involve a genuine collaboration with at least one Chinese research team. The proposed collaboration should be additional to the research organisations' current activities and requires joint input of both the New Zealand and the Chinese team to be successful. Successful proposals will present a vision for long term, sustainable international collaborations.

The following five research areas have been identified:

- development of novel methods for data collection, characterisation and analysis
- development of novel or personalised approaches to disease prevention diagnosis and management
- understanding the basis and pathophysiological mechanisms contributing to disease
- reducing the impact of common risk factors for disease
- traditional medicines in treatment of disease.

Proposals are not limited to these areas; however, applicants are encouraged to justify their proposed research.

It is anticipated that research collaborators will demonstrate the potential benefit to New Zealand from the proposed international partnership. This may, in part, be through access to research infrastructure, such as datasets, equipment and technologies, intellectual property and expertise. However, it is also expected to be through specific, measurable, time-bound outcomes that will benefit New Zealand.

Characteristics of the research project

The research proposal needs to provide information on:

- The appropriateness, soundness and rigour of the study methodology and design, while allowing for solutions to be developed in a flexible manner.
- How the proposed research builds on existing relationships and strengthens existing collaborations. It is anticipated that by building on existing relationships, New Zealand scientists will be best placed to access international expertise, markets, global knowledge and research facilities.
- Distinct supplementary research activities, how collaboration will enhance each sides technological advantages and complement each other and a clear division of work, allowing New Zealand scientists to better align with their Chinese collaborators and merge the collaboration into a more significant and integrated work programme.
- A clear process for implementing research outcomes (taking into consideration that any actual implementation/commercialisation would be outside the term of the research contract). Activities that could support future efforts to derive economic benefit(s) and be conducted within the research timeframe may include workshops, science exchange and key networking activities.
- How activities contribute to the long-term aim of advancing health equity, generating health and economic benefit to New Zealand.
- Given the evolving nature of the COVID-19 pandemic, researchers are encouraged to consider how their project may be required to adapt to potential changes in environment and/or work situations. It is recommended that applicants describe how they will mitigate these potential changes as part of their proposals.

Research grant funding will only be used to support the costs associated with New Zealand-based researchers employed by a New Zealand host institution.

Eligibility criteria

For a proposal to be assessed under this Catalyst: Strategic funding round, it must meet the following eligibility criteria. Registrations that the HRC determines do not meet these criteria will be declined for funding on eligibility grounds.

- The registration must be made by a New Zealand-based research organisation or a New Zealand-based legal entity representing a New Zealand-based research organisation.
- The first named investigator must be employed by a New Zealand-based research organisation, or a New Zealand-based legal entity representing a New Zealand-based research organisation.
- The applicants must have identified suitable research collaborators from a leading China research organisation(s).
- Applicants must submit a registration.

Applicants should also be familiar with the HRC Rules document when applying. The full proposal must be uploaded on time via the HRC Gateway portal and meet the administrative requirements of the HRC.

4. Project deliverables

Regular progress reports will be required for the project. These reports detail progress of the project and highlight any risks to its progress. Once a funding decision has been confirmed, the HRC will confirm the reporting dates in the relevant research contract.

5. Application procedure

All forms and guidelines are available via HRC Gateway.

Step 1: Registration

Applicants are required to submit a registration via <u>HRC Gateway</u> by **1pm, Friday 19 May 2023**. This web-based form signals the intent of the applicant to submit a full application. The project title, all named investigators, host organisation and lay summary will be required. These details should be similar to those in the full application, although minor adjustments are allowed.

HRC Gateway will forward the submitted registration to the applicant's host Research Office, who will need to approve the registration and forward it to the HRC. For organisations without research offices, HRC Gateway will forward the registration to the HRC.

All named investigators must have an HRC Gateway account (<u>with an updated</u> <u>profile</u>), to be able to be included in an application. Creating an HRC Gateway account is easy and can be done by clicking on 'New user – sign up for HRC Gateway' on the HRC Gateway homepage (<u>https://gateway.hrc.govt.nz/</u>).

Registrations will be screened against the eligibility screening criteria outlined above. Applications that do not meet the criteria will not proceed to full proposal submission. Ineligible applicants will be notified.

Note: HRC Gateway will be unavailable due to scheduled maintenance from Monday 22 May – Friday 26 May 2023.

Step 2: Full application

Applicants must complete a full application using the **2023 NZ-China Biomedical Research Alliance Full Application Form** and submit via HRC Gateway by **1pm**, **Wednesday 14 June 2023**.

Please refer to the **2023 NZ–China Biomedical Research Alliance Full Application Guidelines** for details of these processes. These guidelines provide information on what is required of applicants in each section of the application form. Full proposals are then sent to external reviewers for peer review and assessment. Applicants will then have the opportunity to submit a rebuttal in response to the reviewer comments. The Assessing Committee for this initiative will review the full applications, peer review reports and applicant rebuttal before making a recommendation of ranked fundable applications.

6. Assessment procedure

Step 1: Peer review

The scientific integrity of full applications will be assessed through an external peerreview process managed by the HRC. This involves comprehensive peer review by independent national and international experts.

Step 2: Applicant rebuttal/response

Applicants are given the opportunity to view the peer-review reports for their application and provide a rebuttal to the comments made. This is not an opportunity to rewrite major sections of a proposal, but rather an opportunity to respond to specific reviewer comments, to answer questions raised by the reviewer, or to clarify an issue so that your proposal may be viewed as equitably as possible by the Assessing Committee.

Step 3: Assessing Committee

An independent Assessing Committee will assess applications, taking into consideration the peer-review reports and applicant rebuttal. The **2023 NZ-China Biomedical Research Alliance RFP Application Guidelines** outlines the assessment criteria. Applicants are advised to familiarise themselves with these criteria.

Depending on the number of full applications, a triage process may be used to determine which applications will be discussed in full at the Assessing Committee meeting. This process would involve committee members scoring applications in advance of the meeting using the assessment criteria to yield a ranked list. The lowest-ranked applications based on the pre-scores would then be triaged and not discussed at the meeting.

The Assessing Committee will make recommendations for funding, to be considered and approved by the HRC, MBIE and MoST. Applicants will be informed of final funding decisions in early 2024. Due to the international nature of this round, there may be unavoidable delays to the final funding announcement.

7. Key actions and dates for this initiative:

| Action | Date |
|---|----------------------------|
| Registration due (via HRC Gateway) | day 19 May 2023 1pm |
| HRC Gateway will be unavailable due to scheduled maintenance from Monday 22 May – Friday 26 May 2023 | |
| Full application due (via HRC Gateway) | Wednesday 14 June 2023 1pm |
| External peer review | June - July 2023 |
| Applicant rebuttal opens | Friday 28 July 2023 1pm |
| Applicant rebuttal due | Tuesday 8 August 2023 1pm |
| Applicants notified of outcome (TBC) | Early 2024 (TBC) |

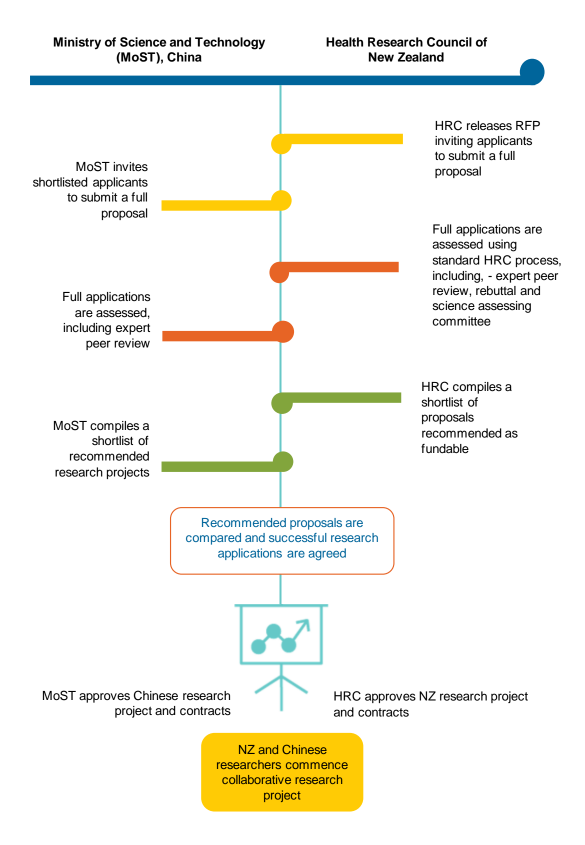


Diagram 1: Application and assessment process for 2023 NZ-China Biomedical Research Alliance

8. General notes

Decision advice

Unless specifically stated in this RFP, no legal obligations will arise between the funding partners and applicants for this RFP until such time as the HRC enters into a contract with the successful applicant.

Privacy provisions

If an application is successful, the HRC reserves the right to release applicants' names, details of the host institution/company, contact details (work phone or email), contract title and funding awarded for public interest purposes and to meet the statutory requirements of the *Health Research Council of New Zealand Act 1990*.

Enquiries

All enquiries related to this Request for Proposals should be directed to Fiona Kenning, Senior Research Investment Manager (09 303 5208 or <u>fkenning@hrc.govt.nz</u>).