Indigenous Health Research Fund

Implementation plan

November 2020
Background

The Indigenous Health Research Fund (IHRF) is investing $160 million over 10 years to improve the health of Aboriginal and/or Torres Strait Islander people under the Medical Research Future Fund (MRFF).

Health and social equity for Aboriginal and/or Torres Strait Islander people remains one of contemporary Australia’s most enduring challenges. Despite specific policy and strategic focus over several decades, progress has been agonisingly slow. Health and medical research can drive impactful policy and service delivery to improve the health of Aboriginal and/or Torres Strait Islander people, but requires moving beyond short-term projects and fragmented research to intervening at the national, regional and local levels, at scale and over the longer term. The research must also be driven by Aboriginal and/or Torres Strait Islander people and focused on their identified priority health issues.

This plan supports the implementation of the IHRF roadmap and establishes a strategic plan to address the IHRF’s goals within the context of the MRFF 10-year plan.

Indigenous Health Research Fund

In recognition of the challenges facing Aboriginal and/or Torres Strait Islander people’s health, the IHRF was established through the MRFF. The IHRF will mobilise health and medical research to prevent disease and promote health and social equity. Through cohesive, Aboriginal and/or Torres Strait Islander–led research, designed to deliver community benefits, the IHRF seeks to inform and transform the way the health system and scientific community responds to the needs of Aboriginal and Torres Strait Islander people across the life course.

This will be achieved primarily, but not exclusively, by focusing on the following overarching objectives:

- Supporting the establishment of a sustainable, capable and enabled Aboriginal and/or Torres Strait Islander community, health service and institution-based research workforce
- Supporting collaborative, multidisciplinary and transformative research at a national, regional and local level, developed in partnership with Aboriginal and/or Torres Strait Islander communities and focused on matters of highest priority that will reduce inequalities in health and social outcomes for Aboriginal and/or Torres Strait Islander people
• Identifying and stimulating critical co-investment in research, evidence-based health care and social policy development
• Delivering meaningful and sustained impact on the drivers and manifestations of inequity in health and social outcomes experienced by Aboriginal and/or Torres Strait Islander people, families and communities

Grand challenges: targeting significant impediments to Aboriginal and/or Torres Strait Islander people’s health and wellbeing

Aboriginal and/or Torres Strait Islander communities, organisations, advocates and research community have long called for substantive change in the health and social challenges facing Aboriginal and/or Torres Strait Islander people. Previous attempts at research investment, alongside national and jurisdictional health and social policy, have so far failed to achieve all that is necessary to realise equality in outcomes. Much of this is a result of:

• short-term funding cycles
• a lack of a defined and specific evidence base
• structural impediments to Aboriginal and/or Torres Strait Islander community development
• research that has not been conducted in genuine partnership with Aboriginal and/or Torres Strait Islander people and communities
• profound and entrenched inequalities
• underinvestment in developing an Aboriginal and/or Torres Strait Islander-led research workforce and capacity building
• failures to translate findings of research into policy, practice and service provision

For far too long, research has failed to adequately respond to priorities identified by Aboriginal and/or Torres Strait Islander communities and organisations themselves, and establish appropriate, meaningful and equivalent partnerships to ensure research is of the highest quality, and directly addresses issues of most importance to these communities.

The IHRF aims to provide a vehicle to address some of these impediments. Given the 10-year timeframe, the IHRF seeks to target research investment towards overcoming these challenges. Although many areas are worthy of focus, by drawing on strengths within the research sector and existing targets within current health policy, the IHRF has identified critical investment
priorities. These frame the grand challenges the IHRF seeks to address, which are:

- ensuring a strong sense of identity and culture to develop and sustain healthy communities
- promoting and providing physically and psychologically healthful environments
- improving the social and emotional wellbeing of individuals, families and communities
- ensuring culturally safe health systems that are free of racism
- ensuring the best start to life for our children
- preventing and reducing the impact of chronic and infectious conditions
- understanding the biological determinants of disease susceptibility across the life course

The IHRF will seek to strategically invest in establishing collaborative and multidisciplinary research teams, which will develop and deploy unique and innovative long-term research programs that target these grand challenges. This will be enacted through a series of investments, and project and program calls. The IHRF investments will focus on Aboriginal and/or Torres Strait Islander leadership in all aspects of research projects, especially in the chief investigator team, and this leadership will be embedded into the grant guidelines, and will inform project selection. The IHRF will also focus on projects that:

- target the IHRF priorities
- support the development of multidisciplinary teams focused on key program areas
- ensure that research is translated into clinical practice, population health programs and health and social policy

Particular attention will be paid to research that operates at the intersection of priority areas, and influences health and wellbeing across grand challenges and programs. Research teams will be encouraged to think broadly across areas and targets, and evaluate impacts that influence the holistic needs of individuals, communities and organisations.
Overview

To target activities to achieve the objectives of the IHRF within the 10-year plan, the following aims and priority areas for research investment have been identified.

<table>
<thead>
<tr>
<th>Aim</th>
<th>Priority areas for investment</th>
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</thead>
</table>
| 1. Ensure a healthy start to life | **1.1** Improving health outcomes during the first 2000 days of life  
| | **1.2** Promoting the health and wellbeing of Aboriginal and/or Torres Strait Islander mothers before, during and after their pregnancies  
| | **1.3** Improving health and social and emotional wellbeing in young people  
| | **1.4** Preventing youth suicide  |
| 2. Ensure lifelong health | **2.1** Supporting whole-of-community and whole-of-system infectious disease prevention, management and control  
| | **2.2** Supporting community-based chronic disease prevention  
| | **2.3** Developing health system and population intervention and prevention trials  
| | **2.4** Improving cancer survival  
| | **2.5** Understanding the relationships between infection, inflammation and chronic diseases to guide prevention efforts  |
| 3. Implementation science – deliver what works | **3.1** Improving the quality, research capabilities and impact of interventions within primary health care  
| | **3.2** Preventing blindness and deafness  
| | **3.3** Reducing the burden and impact of rheumatic heart disease among Aboriginal and/or Torres Strait Islander people  |
| 4. Address the root causes of inequity | **4.1** Developing a health care system that is free from racism  
| | **4.2** Intervening in the social and environmental determinants of health  
| | **4.3** Enhancing the social and emotional wellbeing of Aboriginal and/or Torres Strait Islander people, families and communities  
| | **4.4** Strengthening culture as a determinant of health  |
Implementation strategy

The implementation strategy identifies how the program areas and priorities will be targeted, implemented and impact assessed over the short, medium and long term. The implementation strategy has been developed to guide research investment over the life of the IHRF, to build capability and knowledge, and to facilitate translation of advancements to clinical practice and policy. The implementation strategy is intended to make the research purpose and direction transparent, and provide certainty to stakeholders. It also establishes how the outcomes of each focus area will be evaluated in terms of benefit to Aboriginal and/or Torres Strait Islander people, communities and organisations.

Priority areas for investment are allocated across short, medium and long-term timeframes. Outcomes of initial IHRF funding rounds and emerging health priorities will inform the current gaps in the long-term timeframe.

The approach is underpinned by the following principles:

- The IHRF will be underpinned by Aboriginal and/or Torres Strait Islander leadership at all stages
- All research must be of the highest quality, demonstrate an unwavering commitment to research excellence, and be conducted by the most capable organisations and individuals with experience working with Aboriginal and/or Torres Strait Islander people, communities and organisations
- Investment must lead directly to benefit for Aboriginal and/or Torres Strait Islander communities and be informed by the lived experience and knowledge of Aboriginal and/or Torres Strait Islander people
- Research excellence is enabled by focusing on collaborations to ensure impact
- Investment will be used to grow and develop the number and capability of Aboriginal and/or Torres Strait Islander people in health and medical research, services and implementation sciences
- Although funded research projects or programs will need to focus on specific priorities, the manner and size of impact on the predefined grand challenges will also be a key consideration
- A purposefully staged and iterative funding approach is required for success. This will vary depending on whether the program focuses on areas where there is existing baseline knowledge, or where the evidence base is underdeveloped and requires early-stage or seed funding support
Aim 1 – Ensure a healthy start to life

Rationale

Improvements in maternal and child health are critical to the long-term health and wellbeing of Aboriginal and/or Torres Strait Islander people and populations, and have long been understood as a key priority in Aboriginal and/or Torres Strait Islander peoples’ health and social policy. Our young people make up most of our population, and are profoundly important to our future as people, and as communities and society more broadly. Despite this, progress in improving health and development in our youngest children has remained slow, nor has there been sufficient investment in research for young people from 5 years throughout adolescence. There is a growing need to understand and respond to the health and psychosocial needs of this target group.

Program objectives

This program will target the achievement of healthful early life, with subsequent generational impacts on chronic disease, preventable illness, and social and emotional wellbeing – enhancing the success, productivity and cultural capital of our nation. This program will expect a strong approach to community, carer and family engagement, and involve national and local leaders in maternal, child and adolescent health focused on developing and translating research outcomes.

Aim 2 – Ensure lifelong health

Rationale

Chronic diseases form most of the reasons for the life expectancy gap, and are the primary drivers of premature mortality and the major contributors to direct and indirect health care expenditure in Aboriginal and/or Torres Strait Islander populations. Cardiovascular diseases (CVDs), diabetes and chronic kidney disease combine to account for 80% of the life expectancy differential. In addition, cancer is emerging as the leading cause of mortality, and the next 10 years are likely to see further disparity in adverse outcomes. Infectious diseases are a significant contributor to morbidity and early-life mortality, and drive profound health inequalities across the life course. Importantly, there is increasing recognition of the important relationship between infectious and chronic disease aetiology and progression.
Program objectives

The overarching program objective will be to understand and address the environmental, behavioural, cultural and biological determinants of infectious and chronic diseases. Investment will focus on:

• preventing and reducing mortality from CVD and cancer
• reducing diabetes-related complications
• delaying and preventing the progression of kidney disease
• reducing the rates and preventable burden of infectious disease across the life course

This will require significant investment to enable large-scale prevention activities as well as multidisciplinary collaboration among researchers, communities, Aboriginal organisations and service providers across health system, environmental health, social and policy setting.

Aim 3 – Implementation science – deliver what works

Rationale

Delivering key evidence-based services and policy is likely to make significant inroads into the unacceptable divide in health status between Aboriginal and/or Torres Strait Islander people and non-Indigenous Australians. Aboriginal and/or Torres Strait Islander people experience elevated rates of preventable blindness, deafness and rheumatic heart disease, which are profound and unnecessary drivers of the health gap, with life-long impacts on longevity, social functioning and educational outcomes. Aboriginal primary care remains the engine room for health development within our communities, but requires critical investment and support to best engage, deliver more efficient and effective services, share its success and contribute to the evidence base on what works, and both drive and use research to deliver improved outcomes.

Program objectives

Given the particular focus on implementing evidence or developing novel approaches to maximise the reach, efficiency and impact of health system reform, investment will focus on establishing national or quasi-national research and health service coalitions to deploy and evaluate the translation
of research into policy and practice across the health system. Research should focus on:

• defining and implementing evidence-based interventions that require health system development, resourcing and capability growth
• upscaling demonstrated successes into everyday practice

Aim 4 – Address the root causes of inequity

Rationale

Relieving inequality is unlikely to be achieved without significant investment into research that seeks to overcome the root causes of health and social disparity. Although much can be done within the health care system, broader actions on the cultural and social determinants of health are fundamental for reducing disparity and informing equity-based policy. Multiregional and cross-portfolio investment is critical to make significant headway into health and social inequalities. Although there have been efforts to describe the inequity and its drivers or correlates, much less has been done to address the structural, systemic and interpersonal contributors to ill health. Building a health care system free of racism; enriching community and individual social and emotional wellbeing; resolving the structural imbalance of power among Aboriginal and/or Torres Strait Islander people, the institutions of civil society and their agents; and supporting peoples’ ability to flourish must be a critical part of reducing the inequality that Aboriginal and/or Torres Strait Islander people experience. Further, intervening on the environmental, educational and social challenges that negatively influence community health remains a priority.

Program objectives

The program will focus on establishing multisectoral collaborations that develop and deliver innovative interventions that address the root causes of inequity in contemporary life. The IHRF aspiration will be to drive the development of a health care system that is free of racism, and mitigate the impact of social disadvantage and structural inequality at the interpersonal, institutional, community and systemic levels. This will seek to build the argument for, and evidence to guide, significant reform in policy and practice, social debate and health system architecture.
AIM 1

Ensure a healthy start to life

Priority area 1.1
Improving health outcomes during the first 2000 days of life

Priority area 1.2
Promoting the health and wellbeing of Aboriginal and/or Torres Strait Islander mothers before, during and after their pregnancies

<table>
<thead>
<tr>
<th>Research to begin in the ...</th>
<th>Priorities for investment (research questions and objectives)</th>
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<tbody>
<tr>
<td>short term 1–2 years</td>
<td>Small-scale developmental projects will establish feasible, evidence-based approaches that demonstrate:</td>
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<tr>
<td></td>
<td>• local, regional or national collaboration to address key priorities</td>
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<td>• how to overcome barriers to effective maternal health and health care</td>
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<td>• the key actions that are most effective in improving health and development outcomes for Aboriginal and/or Torres Strait Islander children over the first 2000 days</td>
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<tr>
<td>medium term 2–5 years</td>
<td>Larger-scale projects will be supported to:</td>
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<td></td>
<td>• address barriers to effective maternal health and health care</td>
</tr>
<tr>
<td></td>
<td>• improve the health and development outcomes for Aboriginal and/or Torres Strait Islander children over the first 2000 days</td>
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Opportunities to use additional investment and other research to support the priority areas

Opportunities should be promoted for research partnerships to leverage additional investment and coordinate collaborative research in areas of shared interest. These may include:

- National Health and Medical Research Council (NHMRC) and Australian Research Council (ARC) funding programs
- MRFF initiatives – Primary Health Care Research; Rapid Applied Research Translation; Clinical Trials Activity; and Rare Cancers, Rare Diseases and Unmet Need
- MRFF mission co-investment (e.g., Million Minds Mental Health Research Mission)
- Corporate and philanthropic partnerships
- Government investment (e.g., the National Indigenous Australians Agency [NIAA] – enhancing investment in the social determinants of health)
- Mental health and suicide prevention nongovernment organisations (NGOs) and research bodies (e.g., Beyondblue, Black Dog Institute)

Activities required to support the research and facilitate long-term implementation

- Given the importance of this area, pipeline capacity-building support will be offered, linked to the grand challenges prioritised in the IHRF and linked to specific funding rounds across all program areas
## Priority area 1.3
Improving health and social and emotional wellbeing in young people

## Priority area 1.4
Preventing youth suicide

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| **short term** 1–2 years     | Small-scale developmental projects will be sought to establish feasible, evidence-based approaches that demonstrate:  
  • immediate action needed to improve adolescent physical, social and emotional wellbeing  
  • how communities and service providers strengthen protective factors for young Aboriginal and/or Torres Strait Islander people to prevent suicide and self-harm  
  • the nature and timing of interventions to positively alter the life trajectories of our young people, including reductions in disease across the life course |
| **medium term** 2–5 years    | Larger collaborative projects will support:  
  • interventions to improve adolescent physical, social and emotional wellbeing  
  • mechanisms for minimising and responding to traumatic events in children  
  • strategies for communities and service providers to strengthen protective factors for young Aboriginal and/or Torres Strait Islander people to prevent suicide and self-harm  
  • interventions that positively alter the life trajectories of our young people, including the reductions in disease across the life course |
Opportunities to use additional investment and other research to support the priority areas

Opportunities should be promoted for research partnerships to leverage additional investment and coordinate collaborative research in areas of shared interest:

- NHMRC and ARC funding programs
- MRFF initiatives – Primary Health Care Research; Rapid Applied Research Translation; Clinical Trials Activity; and Rare Cancers, Rare Diseases and Unmet Need
- MRFF mission co-investment (eg Million Minds Mental Health Research Mission)
- corporate and philanthropic partnerships
- government investment (eg NIAA – enhancing investment in the social determinants of health)
- mental health and suicide prevention nongovernment organisations and research bodies (eg Beyondblue, Black Dog Institute)
- youth justice programs

Activities required to support the research and facilitate long-term implementation

- Given the importance of this area, pipeline capacity-building support should be offered, linked to the grand challenges prioritised in the IHRF and linked to specific funding rounds across all program areas
AIM 1

Evaluation approach and measures

- **Benefit**: a clear demonstration of the research providing a direct benefit to Aboriginal and/or Torres Strait Islander communities:
  - progress towards reductions in hospitalisation in early life
  - improved growth and development indicators in children aged <5 years, including rates of low birthweight
  - improved health status among Aboriginal and/or Torres Strait Islander mothers before, during and after their pregnancies
  - reduction in Aboriginal and/or Torres Strait Islander youth suicide rates
  - development of social, community, cultural and health system interventions built to respond to the expressed and defined needs of Aboriginal and/or Torres Strait Islander adolescents
  - clearer understanding of the elements and definitions of wellbeing from the perspectives of young Aboriginal and/or Torres Strait Islander people

- **Aboriginal and/or Torres Strait Islander leadership**: a clear demonstration of Aboriginal and/or Torres Strait Islander leadership at all stages of the research – decision making, project development, deployment, evaluation and translation

- **Capacity building**: a clear demonstration of growth in, and development of, the capability of Aboriginal and/or Torres Strait Islander people in the research area

- **Contribution to overcoming grand challenges**: clear alignment with, specific investment in, and progress against the listed grand challenges – strong identity and culture, healthful environments, improved social and emotional wellbeing, and ensuring the best start to life

- **Collaboration and multidisciplinary team capability**: the establishment and success of creating (or further enhancing) national, regional and local research, service, policy and community partnerships to help deploy, evaluate and translate research

- **Translation to policy and practice**: a clear demonstration of the translation of IHRF-funded research into novel methods, and innovative programs, policy and practice
Ensure lifelong health

Priority area 2.1
Supporting whole-of-community and whole-of-system infectious disease prevention, management and control

Priority area 2.2
Supporting community-based chronic disease prevention

Priority area 2.3
Developing health system and population intervention and prevention trials

Priority area 2.4
Improving cancer survival

Priority area 2.5
Understanding the relationships between infection, inflammation and chronic diseases to guide prevention efforts

Research to begin in the ...

<table>
<thead>
<tr>
<th>short term</th>
<th>Priorities for investment (research questions and objectives)</th>
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<tr>
<td>1–2 years</td>
<td>Small-scale developmental projects will establish feasible, evidence-based approaches that demonstrate or identify:</td>
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<td>• how communities have successfully reduced the impact of infectious or chronic disease on Aboriginal and/or Torres Strait Islander people</td>
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<td>• interventions that are most effective in reducing the multiple risk factors within Aboriginal and/or Torres Strait Islander communities that contribute to chronic diseases</td>
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<td></td>
<td>• interventions that improve cancer survival rates among Aboriginal and/or Torres Strait Islander people</td>
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<tr>
<td></td>
<td>• improved understanding of the relationships between infection, inflammation and chronic diseases, and preventive interventions</td>
</tr>
<tr>
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<td>• biological determinants and risk factors of infectious and chronic diseases</td>
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In the medium term, large-scale projects will develop and evaluate:

- effective strategies used by communities to reduce the burden of infectious or chronic disease on Aboriginal and/or Torres Strait Islander people
- interventions that are most effective in reducing the multiple risk factors within Aboriginal and/or Torres Strait Islander communities that contribute to chronic disease
- interventions that improve cancer survival rates among Aboriginal and/or Torres Strait Islander people

Projects that address multiple priority areas or use system-wide approaches will be prioritised.
Opportunities to use additional investment and other research to support the priority areas

Opportunities should be promoted for research partnerships to leverage additional investment and coordinate collaborative research in areas of shared interest:

- NHMRC and ARC funding programs
- MRFF initiatives – Primary Health Care Research; Rapid Applied Research Translation; Clinical Trials Activity; and Rare Cancers, Rare Diseases and Unmet Need
- MRFF mission co-investment (eg Cardiovascular Health Mission; Genomics Health Futures Mission; Dementia, Ageing and Aged Care Mission)
- corporate and philanthropic partnerships
- government investment (eg NIAA – enhancing investment in the social determinants of health)
- NGO sector (eg Diabetes Australia, Cancer Australia, Cancer Council(s), Heart Foundation)

Activities required to support the research and facilitate long-term implementation

- Capacity building is central to building sustainable research programs over the life of the IHRF and beyond, and to translating outcomes. People support mechanisms will enable communities, researchers and NGOs to be active partners in research. Aboriginal and/or Torres Strait Islander–led approaches to data-sharing and translating research results will require resourced activity to achieve optimal results
Evaluation approach and measures

- **Benefit**: a clear demonstration of the research providing a direct benefit to Aboriginal and/or Torres Strait Islander communities:
  - reduction in measures of inequality in incidence and mortality from CVD, diabetes, kidney disease, cancer and infectious diseases
  - reduced rates of diabetes-related microvascular and macrovascular complications
  - reduced rates of preventable hospitalisation related to chronic and infectious diseases
  - improved all-cancer and cancer-specific 5-year survival
  - identification of biological factors/determinants of chronic and infectious disease to inform treatment, clinical care options and therapeutic development
  - identification of whole-of-community and whole-of-system strategies that prevent or reduce the impact of major infectious and chronic diseases on Aboriginal and/or Torres Strait Islander people
  - collating of knowledge on the role of infectious disease in the development of chronic disease

- **Aboriginal and/or Torres Strait Islander leadership**: a clear demonstration of Aboriginal and/or Torres Strait Islander leadership at all stages of the research – decision making, project development, deployment, evaluation and translation

- **Capacity building**: a clear demonstration of growth in, and development of, the capability of Aboriginal and/or Torres Strait Islander people in the research area

- **Contribution to overcoming grand challenges**: clear alignment with, specific investment in, and progress against the listed grand challenges – strong identity and culture; healthful environments; preventing chronic and infectious disease; understanding the biological determinants of disease across the life course

- **Collaboration and multidisciplinary team capability**: the establishment and success of creating (or further enhancing) national, regional and local research, service, policy and community partnerships to help deploy, evaluate and translate research

- **Translation to policy and practice**: a clear demonstration of the translation of IHRF-funded research into novel methods, and innovative programs, policy and practice
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| **short term**  
1–2 years | Research projects to develop effective approaches for improving:  
• the translation of evidence into practice in Aboriginal and/or Torres Strait Islander–led primary health care and other sectors of the health system  
• access to essential primary care through novel/innovative health system interventions in areas without adequate access to care  
• involvement by primary care workers in research, to ensure clinical and community relevance of research projects |
| **medium term**  
2–5 years | Targeted primary health care research will focus on implementation trials to mobilise primary health care research capabilities to:  
• improve primary health care service delivery  
• provide sustainable and culturally appropriate models of care, care coordination and operation management to meet community needs |
| **long term**  
6–10 years | Research will establish the evidence base and provide guidance on how best to reduce preventable blindness, deafness and rheumatic heart disease, including by:  
• establishing acceptable and sustainable eye care services underpinned by world-leading research, which focus on meeting population-based needs and ensuring strong links across the continuum of care  
• integrating evidence-based Aboriginal and/or Torres Strait Islander family and community health care delivery, education and technology services  
• establishing mechanisms for accurate prevalence and incidence reporting  
• deploying a national research and service agenda to progress towards the elimination of rheumatic heart disease |
Opportunities to use additional investment and other research to support the priority areas

Opportunities should be promoted for research partnerships to leverage additional investment and coordinate collaborative research in areas of shared interest:

- NHMRC and ARC funding programs
- MRFF initiatives – Primary Health Care Research; Rapid Applied Research Translation; Clinical Trials Activity; and Rare Cancers, Rare Diseases and Unmet Need
- MRFF mission co-investment (eg Cardiovascular Health Mission; Genomics Health Futures Mission; Million Minds Mental Health Research Mission)
- corporate and philanthropic partnerships
- government investment (eg NIAA – enhancing investment in the social determinants of health; the Indigenous Australians’ Health Programme [IAHP] – primary health care service delivery, models of care; rheumatic heart disease control programs; outreach specialist services)
- state/territory and regional health departments

Activities required to support the research and facilitate long-term implementation

Support will need to focus on capacity and capability development of a community-based and primary health care research workforce. In addition, the following will be crucial to finalise specific research questions and identify areas of key research:

- translation
- consultation with Aboriginal and/or Torres Strait Islander people
- data capabilities and close consultation with, and input from, NGOs and peak organisations in the Aboriginal and/or Torres Strait Islander sector
Priority area 3.2
Preventing blindness and deafness

Priority area 3.3
Reducing the burden and impact of rheumatic heart disease among Aboriginal and/or Torres Strait Islander people

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<tr>
<td>short term 1–2 years</td>
<td>Multidisciplinary, collaborative and multijurisdictional large-scale research project(s) to support effective implementation of the:</td>
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<td>• blindness roadmap to action</td>
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<td>• deafness roadmap to action</td>
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<tr>
<td></td>
<td>• rheumatic heart disease roadmap</td>
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Opportunities to use additional investment and other research to support the priority areas

Opportunities should be promoted for research partnerships to leverage additional investment and coordinate collaborative research in areas of shared interest:

- NHMRC and ARC funding programs
- MRFF initiatives – Primary Health Care Research; Rapid Applied Research Translation; Clinical Trials Activity; and Rare Cancers, Rare Diseases and Unmet Need
- MRFF mission co-investment (eg Cardiovascular Health Mission; Genomics Health Futures Mission; Million Minds Mental Health Research Mission)
- corporate and philanthropic partnerships
- NGO sector (eg Fred Hollows Foundation, Macular Disease Foundation Australia)
- government investment (eg NIAA – enhancing investment in the social determinants of health; IAHP– primary health care service delivery, models of care; rheumatic heart disease control programs; outreach specialist services)
- state/territory and regional health departments

Activities required to support the research and facilitate long-term implementation

Support will need to focus on capacity and capability development of a community-based and primary health care research workforce. In addition, the following will be crucial to finalise specific research questions and identify areas of key research:

- translation
- consultation with Aboriginal and/or Torres Strait Islander people
- data capabilities and close consultation with, and input from, NGOs and peak organisations in the Aboriginal and/or Torres Strait Islander sector
Evaluation approach and measures

- **Benefit**: a clear demonstration of the research providing a direct benefit to Aboriginal and/or Torres Strait Islander communities
  - increased uptake of interventions known to reduce preventable blindness, deafness, and rheumatic heart disease
  - improved primary care outcomes through the enhanced capacity and capability in Aboriginal and/or Torres Strait Islander primary care services to undertake, engage in, define, make use of and drive research. This should include measuring the extent to which primary care has been able to implement and develop new evidence of best practice in prevention and treatment, and applying implementation science in partnership with (not duplicating) programs that fund service delivery
  - eliminating avoidable blindness and vision loss (cataract, diabetic retinopathy, refractive error, trachoma)
  - significant reduction in avoidable deafness among young Aboriginal and/or Torres Strait Islander people
  - reduction in acute rheumatic fever incidence and recurrences, and mortality from rheumatic heart disease

- **Aboriginal and/or Torres Strait Islander leadership**: a clear demonstration of Aboriginal and/or Torres Strait Islander leadership at all stages of the research – decision making, project development, deployment, evaluation and translation

- **Capacity building**: a clear demonstration of growth in, and development of, the capability of Aboriginal and/or Torres Strait Islander people in the research area

- **Contribution to overcoming grand challenges**: clear alignment with, specific investment in, and progress against the grand challenges

- **Collaboration and multidisciplinary team capability**: the establishment and success of creating (or further enhancing) national, regional and local research, service, policy and community partnerships to help deploy, evaluate and translate research

- **Translation to policy and practice**: a clear demonstration of the translation of IHRF-funded research into novel methods, and innovative programs, policy and practice
AIM 4

Address the root causes of inequality

**Priority area 4.1**
Developing a health care system that is free of racism

**Priority area 4.2**
Intervening in the social and environmental determinants of health

**Priority area 4.3**
Enhancing the social and emotional wellbeing of Aboriginal and/or Torres Strait Islander people, families and communities

**Priority area 4.4**
Strengthening culture as a determinant of health

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<tbody>
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<td>short term 1–2 years</td>
<td>Early-stage developmental research to improve our understanding of:</td>
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<tr>
<td></td>
<td>• interpersonal, institutional, community and system-based factors that contribute to inequality, and actions to reduce the impact of these factors on Aboriginal and/or Torres Strait Islander health and wellbeing</td>
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<td>• the contribution of culture and cultural practices to Aboriginal and/or Torres Strait Islander people’s health and wellbeing</td>
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<td></td>
<td>Small-scale developmental projects will establish feasible, evidence-based approaches for:</td>
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<td>• addressing racism in the health system at multiple levels</td>
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<td>• integrating community and health system responses to environmental health issues</td>
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Early-stage developmental research to improve understanding of the association between racism, intergenerational trauma and issues of social justice and health outcomes, and how they intersect with other forms of disadvantage.

Small-scale developmental projects will establish feasible, evidence-based approaches for:

- embedding Aboriginal and/or Torres Strait Islander concepts of health and wellbeing within health systems
- ensuring the health care systems can support the cultural and social determinants of health

Large-scale projects will design, implement and evaluate strategies for addressing the root causes of inequities in health outcomes.
Opportunities to use additional investment and other research to support the priority areas

Opportunities should be promoted for research partnerships to leverage additional investment and coordinate collaborative research in areas of shared interest:

- NHMRC and ARC funding programs
- MRFF initiatives – Primary Health Care Research; Rapid Applied Research Translation; Clinical Trials Activity; and Rare Cancers, Rare Diseases and Unmet Need
- MRFF mission co-investment (eg Cardiovascular Health Mission; Genomics Health Futures Mission; Million Minds Mental Health Research Mission)
- Corporate and philanthropic partnerships
- Government investment (eg NIAA – enhancing investment in the social determinants of health; IAHP – primary health care service delivery, models of care; rheumatic heart disease control programs; outreach specialist services)
- State/territory and regional health departments
- Australian Institute of Aboriginal and Torres Strait Islander Studies, Lowitja Institute

Activities required to support the research and facilitate long-term implementation

- Capacity building, translation, consultation with Aboriginal and/or Torres Strait Islander NGOs and peak organisations on specific research questions, data capabilities
- Developmental work may be required to understand people’s understanding and experience of racism within the health system and its impact
Evaluation approach and measures

- **Benefit**: a clear demonstration of the research providing a direct benefit to Aboriginal and/or Torres Strait Islander communities
  - develop knowledge of the interpersonal, institutional, community and system-based factors that contribute to inequality, and actions to reduce the impact of these factors on Aboriginal and/or Torres Strait Islander people’s health and wellbeing
  - improved understanding of the contribution of culture and cultural practices to Aboriginal and/or Torres Strait Islander people’s health and wellbeing
  - develop effective strategies to address racism in the health system at multiple levels
  - embed Aboriginal and/or Torres Strait Islander concepts of health and wellbeing within health systems
  - outline how health care systems can support the cultural and social determinants of health
  - understand the association between discrimination, intergenerational trauma and issues of social justice and health outcomes, and how they intersect with other forms of disadvantage

- **Aboriginal and/or Torres Strait Islander leadership**: a clear demonstration of Aboriginal and/or Torres Strait Islander leadership at all stages of the research – decision making, project development, deployment, evaluation and translation

- **Capacity building**: a clear demonstration of growth in, and development of, the capability of Aboriginal and/or Torres Strait Islander people in the research area

- **Contribution to overcoming grand challenges**: clear alignment with, specific investment in, and progress against the grand challenges

- **Collaboration and multidisciplinary team capability**: the establishment and success of creating (or further enhancing) national, regional and local research, service, policy and community partnerships to help deploy, evaluate and translate research

- **Translation to policy and practice**: a clear demonstration of the translation of IHRF-funded research into novel methods, and innovative programs, policy and practice