National Foundation for Medical Research and Innovation



NFMRI's 2026 Funding Opportunities

Preparations are currently underway for our 2026 General and Alzheimer's disease grant rounds. Those wishing to invite our CEO, Dr. Noel Chambers to deliver a presentation at their institution to coincide with our upcoming rounds should complete this enquiry form as soon as possible for Q1 2026 since availability is very limited.

The presentations help researchers better understand what NFMRI and other philanthropic partners are seeking to achieve and important considerations when making a submission. The presentation also focuses on the translational pathway, research planning and strategy as well as intellectual property protection.

2026 NFMRI Funding Opportunities

1. NFMRI General and Alzheimer's Disease Grant Rounds:

Opening: Tuesday, 27 January 2026

Closing: 6pm AEDT on Friday, 27 March 2026

More information is available on our website here

Online grant round Q&A session: 12pm AEDT on Monday, 9 February 2026 -

register here

0 November 2014 - 2014 - 2000 Dec Tolor Discourt House CARARA de

2. Nomination call for 2026 Dr. John Dixon Hughes UAIVI Medal

The Medal will be awarded to the researcher (under the age of 45) judged to be responsible for the best biomedical innovation and development paper published, patent taken out, or commercial-in-confidence report in the previous two calendar years. Innovations include Australian research and discoveries into new medicines, vaccines, biologicals, devices, tools or diagnostics. The Medal is awarded together with a prize of \$50,000 in the form of a research grant to further support the activities of the researcher.

Opening: Tuesday, 27 January 2026

Closing: 6pm AEST on Monday, 18 May 2026

More information including the nomination form can be found on our <u>website</u> here.







NFMRI is pleased to release its <u>2024 Annual Report</u>, which highlights the progress and impact our grantees are achieving through the support provided by NFMRI and its partners.

In 2024, NFMRI carried out an updated analysis of its strategic outcomes to date, which includes projects completed before 2022. Although a number of research projects are ongoing and expected to succeed in attracting next-step partners, an analysis of projects commencing between 2013-2022 yielded better than expected results.

Sixty-nine percent of projects supported achieved our primary measure of success in attaining next-step partners **leveraging over \$14.50** of external funding for every dollar of grant funding — a total of **\$59.9 million** (this excludes one project that leveraged a total of \$212 million). **Five innovations** have commenced **clinical trials** and **two innovations** are delivering **benefits to the community.**

Analysis of our strategic outcomes provides evidence that what NFMRI does is reproducible and effective, irrespective of indication, disease or innovation (medicine, vaccine, biological, device or diagnostic).

Examples of our impact can be found on our <u>website here</u>.

Partnering with NFMRI

NFMRI is always happy to consider partnership opportunities with other foundations, trusts, organisations or individuals looking to support innovative medical research in Australia and achieve greater outcomes from their funding. We are able to work within the disease and geographic parameters of our partners to collectively support new programs focusing on translation. This can better enable academic research outcomes, discoveries and innovations to move beyond academia and attract next stage partners including government, industry and venture capital. These partners have the expertise, capability and capacity to take research to the next stage, navigate the complex regulatory

and approval systems and enable access to those in the community who are in need sooner.



NFMRI focuses strictly on supporting early stage biomedical innovations (drugs, vaccines, devices, diagnostics, biologicals and tools) advancements to cross the 'valley of death'. Our processes, systems capability and capacity have been purpose built to support a unique strategy and deliver impact by assisting publicly funded research organisations to attract next stage partners along the innovation pathway.

This strategy and support has already prevented a number of research projects from withering-on-the-vine. These projects have attracted next stage partners, secured investment and entered clinical trials across a number of diseases and innovations.

Based upon a framework of good governance, scalable systems and reproducible evidence of success, NFMRI established a targeted partnering program to assist other well-governed funders of research access our capability and capacity. Every dollar put towards our partnerships is distributed to innovative projects that meet the objectives of both NFMRI and the partner.

If your organisation would like to discuss a potential partnership further, please don't hesitate to contact Dr Noel Chambers by emailing enquiries@nfmri.org.au

Recent blog posts

- NFMRI congratulates Prof. Nicholas Opie for recent Synchron advancements providing benefits to people in need
- Are you an inventor? Panel with Professor Robert French AC
- Research translation, the beginning starts with the end
- Considerations when applying for NFMRI support
- Research with purpose: thinking differently







Copyright © *2025 National Foundation for Medical Research and Innovation, All rights reserved.

Our mailing address is:

PO Box 6247, Highton VIC 3216 Level 12, 44 Martin Place, Sydney 2000

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

www.nfmri.org.au l enquiries@nfmri.org.au