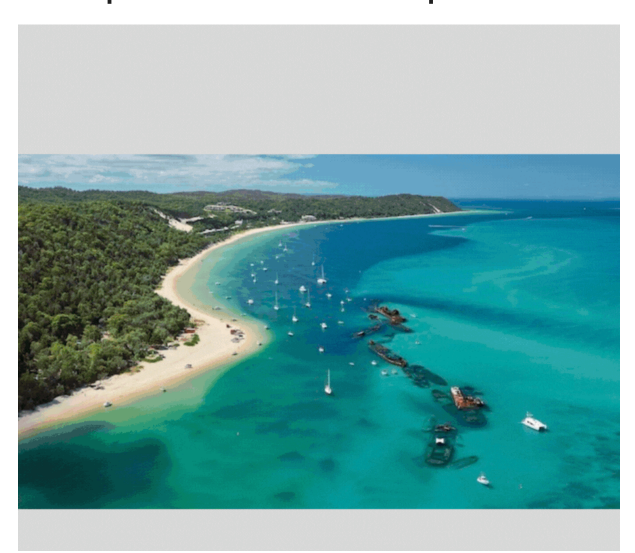
National Foundation for Medical Research and Innovation



NFMRI's Early Bird Conference Registrations Now Open: "Research with Purpose 2024"



Register here

Research with Purpose 2024 | 26-28 November 2024 | Tangalooma Island, Queensland

NFMRI is pleased to be holding its sixth conference *Research with Purpose* **2024** at <u>Tangalooma Island</u> (Qld) from the 26-28th November 2024. This <u>unique event</u> is built around Q&A panel sessions that engage highly with participants and are led by <u>content experts</u>. The event focuses on building a culture, support and funding ecosystem where industry, government, academia, venture capital and philanthropy intersect to better support biomedical innovations from beginning to end.

We invite you to join us and be part of the discussion that helps ignite change and lead to impact. <u>Early bird registrations are now open</u> and **for a limited** time, we are offering grant making charities and students two for one registrations.

We have secured <u>discounted accommodation starting from \$239 per night</u>. The resort is accessed directly from a ferry that departs the Holt Street Wharf near Brisbane airport and the return ferry fare can be added to the room booking via this link.

Register now

Draft program

We will continue updating the program on our website as additional speakers are confirmed.









www.nfmri.org.au

Click here to view the draft program

The program is accurate as of publishing date, but speakers are always subject to change due to unforeseen circumstances.

We thank Hall & Wilcox and CSL for kindly sponsoring this event.





Register here







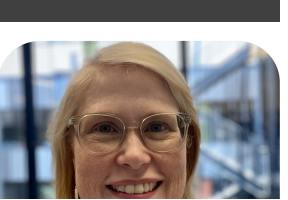
Dr. Michelle Williams, Strategic Partnerships Lead, Sanofi Australia & New Zealand



Dr. Dave Kennedy, Founder, igiveonepercent.org



Prof. Michael Good AO,
Institute for Biomedicine and
Glycomics, Griffith
University



Miriam Kent,
Chief Executive Officer,
Gallipoli Medical Research
Foundation





Allison Bambrick,
Executive Director, Science
Development and Office of
the Queensland Chief
Scientist, Queensland
Department of Environment,
Science and Innovation



Emeritus Professor A. Ian Smith, Director and Research Advisory Committee Chair, National Foundation for Medical Research and Innovation



Kerren Hosking, Chief Executive Officer, Sanfilippo Children's Foundation



Dr. Chris Davis, General Manager, Institute for Biomedicine and Glycomics, Griffith University

Alzheimer's disease grant round open

As part of our partnership with The Mason Foundation (managed by Equity Trustees), NFMRI is seeking EOIs for Alzheimer's disease research projects. We strongly encourage women to apply and for the researcher leading the project day-to-day to be listed as the Chief Investigator, including mid-career

researchers.

Focus: Alzheimer's disease applications that fall within portfolios 1, 2 & 3 (preference for 2 & 3), open nationally.

EOIs will be accepted until 6pm **AEDT on Friday**, **18 October 2024**, the next round will then close on Friday, **18 October 2024**

Click here for more information about our grant rounds

Click here for our online expression of interest form

Click here to view an example of our complete EOI form for reference only

Thank you to our generous partners for supporting this grant round:





2023 Annual Report





Our 2023 Annual Report has recently been released. <u>Please click here</u> to read more about our impact to date.

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

- Sector leaders convening in Queensland
- Research translation: the beginning starts with the end
- Research with purpose: thinking differently
- Inspirational women making a difference in medical research





Copyright © *2024 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 | enquiries@nfmri.org.au