

Weekly Pulse DoM @ RMH Issue Number 37 | 18 September 2023

In This Issue

Industry Engagement series for ECA and MCA

Applications open for 2024 MDHS PhD

BBSRC DTP & CASE 2024 studentships - call for project proposals

2023 Genomic Health Futures

2023 Post-Acute Sequalae of COVID-19

2023 Optimising Screening, Diagnosis and Management of Obstructive Sleep Apnoea

Industry Engagement Series for ECA And MCA - Registrations Now Open

Are you looking to upskill yourself to find new opportunities for your research in industry? The Melbourne Medical School (MMS) is delighted to announce that registrations are now open for the Industry Engagement Series.

Designed to enhance the capability of early and mid-career academics to work with industry partners, the series includes panel discussions and practical workshops, and an in-person networking event with industry representatives from a variety of fields.



The Industry Engagement Series is being developed and run by the MMS Early and Mid-Career Academics Advisory Committee (EMCA) to address the gap in opportunities to develop industry connections for research and career pathways.

Register HERE

Applications Open for 2024 MDHS PhD

Applications are open for 2024 PhD admission with Round 1 applications closing on 31 October. There are three MDHS PhD scholarship rounds. Please see below the application closing dates and when scholarships will be announced.

	Applications for 2024 that are complete and received by	Applicants should be notified of the outcome by
Round 1	31 October 2023	15 December 2023
Round 2	31 January 2024	29 March 2024
Round 3	15 May 2024	12 July 2024

BBSRC DTP & CASE 2024 Studentships - Call for Project Proposals

Application for PhD projects for the BBSRC funded Doctoral Training Program (DTP) with Manchester is now open. Deadline for applications is **Monday Oct 9**.

Note that Melbourne supervisors co-supervise candidates as joint PhD candidates with Manchester, but these candidates are fully funded through the program.

Biotechnology and Biological Sciences Research Council (BBSRC) supports research in areas including:

- 1. plants
- 2. microbes
- 3. animals (including humans)
- 4. tools and technology underpinning biological research.

This includes support for innovation from bioscience research – for example, in collaborative programmes of research that connect academic and industry partners.

2023 Genomic Health Futures

About the Scheme

The objectives and intended outcomes of the <u>2023 Genomic Health Futures</u> grant are aligned with: the following <u>Australian Medical Research and</u> <u>Innovation Priorities 2022-2024</u>:

- Consumer-Driven Research
- Preventive and Public Health Research
- Primary Care Research
- Data, Digital Health and Artificial Intelligence.

One of the below streams:

Stream 1 (Targeted Call for Research): improve early detection and targeted treatment for the most common cancers to reduce the burden of disease. Research proposals in this Stream must focus on one of the following Topics:

Topic A: developing patient-friendly, non-invasive approaches to cancer screening and management

Topic B: exploring methodologies for longitudinal cancer management using genomics and functional genomics

Stream 2 (Targeted Call for Research): through a competitively selected national consortium, apply advanced analytics (e.g. artificial intelligence) to enhance the diagnostic utility of genomics.

Key Dates

Applications open - Now

Minimum data due – 1 November 2023 Applications close - 29 November 2023

2023 Post-Acute Sequalae of COVID-19

Objective

The objectives and intended outcomes of the <u>2023 Post-Acute Sequalae of COVID-19</u> are aligned with: the following <u>Australian Medical Research</u> and Innovation Priorities 2022-2024:

Primary Care Research

Consumer-Driven Research

Preventive and Public Health Research

Research Infrastructure and Capability

Key Dates

Applications open – 6 September 2023 Minimum data due – 18 October 2023

Applications close - 1 November 2023

For more information - LINK

2023 Optimising Screening, Diagnosis and Management of Obstructive Sleep Apnoea

Objectives and intended outcome:

The objectives and intended outcomes of the <u>2023 Optimising Screening</u>, <u>Diagnosis and Management of Obstructive Sleep Apnoea</u> <u>Grant</u> <u>Opportunity</u> are aligned with the following <u>Australian Medical Research and Innovation Priorities 2022-2024</u>:

Comparative Effectiveness Research

Preventive and Public Health Research.

Key Dates

Applications open – 6 September 2023 Minimum data due – 17 January 2024 Applications close – 14 February 2024 For more information - LINK

Enquiries: Kaleeka Ekanayake | Department of Medicine – RMH | kaleeka.ekanayake@unimelb.edu.au