NHMRC Investigator Grant application - EOI

* indicates a required field

Please complete the following information to enable an assessment of the competitiveness of your application. Applicants are encouraged to discuss their EOI with their Dean, Research & Innovation. **Applications open on Sapphire:** 19th June 2024 **Minimum data due date:** 17th July 2024 **Applications close**: 15th August 2024

IMPORTANT NOTESThe information here will be used to make recommendations on whether EOIs will be supported by the College and/or School for development into full applications.

Please ensure that sufficient and relevant details are provided to adequately address the questions.

Applicant

Name * Title	First Name		Last Name	
Your email address *				
Must be ar	n email address	5.		
College and School *				
Your PhD conferral date				
Only need	ed for 'Emergir	ig Lea	dership' applic	ants.

Category of Investigator Grant

Which category are you applying for? NOTE: Following a consultation process, the NHMRC is introducing a new intervention to award an equal number of grants to women and men. Tiered RSPs at L1-L3 categories have also been replaced with a single RSP valued at \$400,000 per year. across the L1-L3 categories and to award a single RSP valued at \$400,000 per year (replacing the previous tiered RSPs). <u>More info here.</u>

- Emerging leadership 1
- Emerging leadership 2 (\leq 10 yr post PhD)
- Leadership 1
- Leadership 2
- Leadership 3

^{*}

Is this project a resubmission of a previous NHMRC Investigator Grant application? *

Resubmission

If Yes, please provide the NHMRC application ID number (i.e. APPXXXXXX) and the name of the Administering Institution if not RMIT University *

Describe how your resubmission will improve from your previous Investigator grant submission *

Word count: Must be no more than 200 words.

Track Record

List your top 5 publications in the past 10 years and briefly describe their importance to your field $\ensuremath{^*}$

Impact of previous research *

Word count:

Must be no more than 300 words.

Describe one program of research; the research done, your role in that research and the impact it has had on the scientific field, health practice, policy and/or systems, the economy and/or society. A research program is defined by the NHMRC as a cohesive body of research, as opposed to disparate bodies of research that each have different objectives and impacts.

Leadership *

Word count:

Must be no more than 300 words.

Describe your experience in mentoring/supervision, and leadership at the policy, professional, institutional and research programs/teams levels. Emphasise externally visible leadership, such

as government/industry advisory boards or committees, editorial boards, grant review panels, professional society committees and conference organisation.

Project

Research Vision *

Word count:

Must be no more than 300 words.

Describe your research vision for the next five years and how this project will achieve that vision. Note that this must be a "big picture" vision, not an incremental advance.

Knowledge Gain *

Word count:

Must be no more than 300 words.

Describe your project and the knowledge gain that will result from it. Include details on the aims/ hypotheses and an overview of the methodologies involved. The NHMRC defines 'Knowledge Gain' as the quality of the proposed research and significance of the knowledge gained. It incorporates theoretical concepts, hypothesis, research design, robustness and the extent to which the research findings will contribute to the research area and health outcomes (by advancing knowledge, practice or policy).

Supervisor (For EL1)

Supervisor Name

Supervisor's School

Describe the choice of supervisor and their ability to extend your knowledge and skills. Describe why you chose this group for your research.

Word count: Must be no more than 200 words.