





MONASH PARTNERS AND EQUITY

TRUSTEES

STRATEGIC TRANSLATION AND RESEARCH (STAR) FELLOWSHIP PROGRAM - DEPRESSION

EOI FOR APPLICANTS

APPLICATIONS CLOSE: Monday 10th November 2025, 5pm

Background

About Monash Partners

Monash Partners is a partnership of researchers, health professionals, consumers and the community that innovates for better health outcomes. This purpose is driven by the collective expertise and commitment of our partners: Alfred Health, Monash Health, Monash University, Peninsula Health, Eastern Health, Cabrini Health, Burnet Institute, Hudson Institute and the Baker Heart and Diabetes Institute, and our associate partners: La Trobe University, Latrobe Regional Hospital and Outcome Health.

Through our strategic priorities, CONNECT I SUPPORT I IMPACT; we are striving to deliver improved population health outcomes, higher value care, improved health equity, and improved experiences for patients, families and members of the healthcare workforce. Supporting early and mid-career researchers through the Strategic Translation and Research (STAR) Fellowships is a cornerstone of Monash Partners SUPPORT priority. This initiative reflects our commitment to strengthening health research and accelerating research translation to improve the health of our community.

About Equity Trustees

Generous contributions from philanthropy play a critical role in supporting innovation in health and medical research. Since 2017, Equity Trustees has been Monash Partners primary philanthropic partner, providing support for translational research projects responding directly to the needs of communities, health providers and health services, and rapidly transforming research into healthcare delivery and direct patient benefit. Funding provided through the partnership supports research to improve the health of those living with cancer, leukemia, heart disease, and depression.

Equity Trustees support impactful research and healthcare delivery by:

- Backing early-career, female, and boundary-pushing medical researchers; and
- Funding projects that improve healthcare access and meet the needs of our diverse community.

Our Partners



























Aim

To support early to mid-career clinician academics in career pathway development, to build leadership roles for health impact. A secondary aim is to build toward independent researcher funding.

What does the STAR Fellowship program offer?

- A fellowship in Depression.
- A pathway to combine research with clinical care in a Monash Partners health service.
- Protected research time, funded for two years to a maximum of \$120,000 (i.e. \$60,000 per year).
- Networking, training and mentoring opportunities through Monash Partners.

Eligibility

The nominated project must have a focus on depression.

Applicants must:

- Have an academic and/or clinical appointment from any background within at least one of our partner organisations
- Be open to all health disciplines, however applicants must hold a current registration in a health discipline
- Have completed a PhD within the last 7 years.
- For doctors, if your PhD was completed during training, you must have finalised speciality medical training within the past 4 years.
- Be on a trajectory to independent research funding
- Not be receiving other funding for research salary (e.g. NHMRC Investigator Grant, Heart Foundation Future Leader Fellowship or Scholarship etc)
- Have a supervisor with a current primary research appointment at a Monash Partners academic partner.
- Have agreement from the health service Head of Department to release the applicant to undertake the research project within the specified timeframes and provide appropriate infrastructure and support.

STAR Fellow commitments

If successful applicants agree to:

- Submit annual research progress reports to Monash Partners.
- Be an active participant in the Monash Partners Implementation Science Network, including sharing learnings and lessons with other STAR Fellows to support collective impact.
- Allocate up to \$5,000 of the funds from Monash Partners to attend Implementation Science training, support conference attendance to present abstracts and posters and the cost of research publications as appropriate. Examples of Implementation Science programs are listed on Monash Partners website, https://monashpartners.org.au/disciplines/health-services-research-and-implementation/ to assist the selection of training that best aligns with their needs and project goals.
- Advocate and communicate for Monash Partners in their organisation.
- Use the Monash Partner STAR logo and acknowledge Monash Partners on all emails, presentations and papers related to this research.

Application Process

- Applications due by 5pm on Monday 10th November 2025.
- Monash Partners team will coordinate a peer review.
- Final endorsement by Monash Partners Executive Director and members of Executive, managing conflict of interests.
- Successful applicants advised by early December 2025.
- Fellowships to commence no later than January 2026.

If your application is successful, your name and project title will be included on the <u>Monash Partners</u> website.

Enquiries

Please any queries about the program please see our <u>FAQs</u> or contact: Sarah Bragg, Monash Partners' Program Manager - <u>sarah.bragg@monash.edu</u>

Submission of Application

Application to be completed using thattached template in Word or PDF format with your name in the file name and submitted via email to Sarah Bragg (sarah.bragg@monash.edu) by **5pm on Monday 10th November 2025.**

You will receive an email confirmation within 2 business days; please contact Sarah Bragg if you do not receive a confirmation email.

1. APPLICANT DETAILS

Surname	
First Name	
Contact Phone no.	
E-mail Address:	
Completion date of PhD OR Clinical Fellowship Training	Month: Year: *Please note eligibility criteria
Current Position	*Please note eligibility criteria
Monash Partners Organisation Employed by (current or planned)	
Academic appointment (current or planned)	School: Department:
Head of Department name and contact details	Name: Position: Email Address:
Academic Supervisor	Name: Position: To be eligible, applicants must have a supervisor with a current primary research appointment at a Monash Partners academic partner.
Title of Project	

FELLOWSHIP SYNOPSIS

MY CAREER VISION
Maximum 100 words
SYNOPSIS OF RESEARCH PROPOSAL FOR FELLOWSHIP
Please describe the issue, significance of issue to the health service and planned approach using plain language (i.e. not scientific). This description may be used on websites Maximum 250 words

2. TRACK RECORD (70%)

PUBLICATIONS RELEVANT TO THIS APPLICATION (35%)						
Up to 5 publications and explanation for the nominated publications (quality, contribution to science and relevance to the						
research proposal)						
RESEARCH IMPACT (20%)						
Research impact in knowledge, health, the economy or society. Researchers can demonstrate impacts in a single category						
or across multiple areas.						
Maximum 250 words						
RESEARCH LEADERSHIP (15%)						
Demonstrated leadership in one or more of the following activities:						
o supervision, mentoring, training						
 contribution to peer-reviewed publications or grant applications contribution to public advocacy, community engagement 						
o non-research contributions						
o conception and direction of a research project or program						
 Policy & professional leadership Institutional and team leadership 						
o institutional and team leadership						
Maximum 250 words						
DELATIVE TO ODDODTI INITY OF CAREED DISPLIPTION STATEMENT (ADD IF DELEVANT)						
RELATIVE TO OPPORTUNITY OR CAREER DISRUPTION STATEMENT (ADD IF RELEVANT)						
Relative to Opportunity means that peer reviewers will assess an applicant's track record of research productivity and professional contribution in the context of their career stage and circumstances, by taking into consideration whether the applicant's productivity and contribution are commensurate with the opportunities available to them.						

3. RESEARCH PROPOSAL (30%)

OUTCOMES AN Include an explanation service priorities in clin	SEARCH AIM, OBJECTIVE ND EXPECTED CAREER P of the problem to be resear- ical care, planned methods of the work and anticipated of	ROGRESSION On the celevator research and training trainin	PPORTU ant popul nslation i	JNITIES ation, how the research a into the healthcare settin	aligns to health			
Maximum 1500 words								
4. CO-INVESTIGATORS								
	I				I			
Name	Current appointment	Organisatio	on	Role in project	Contact details			
L	l				I			
5. APPROVAL								
	service Head of Depart							
infrastructure and support and agreement to release the applicant to undertake the research project in the specified timeframes.								
HEALTH SERVICE,	HEAD OF DEPARTME	NT APPROVAL						
Position:			Name:					
Signature:			Date:					
ACADEMIC ORGANISATION APPROVAL								
Position:			Name:					
Signature:			Date:					