





CUREator+ Dementia & Cognitive Decline **Funding Guidelines**

Second funding round

Expressions of Interest (EOI) open: 21 May 2025 at 9:00am (AEST)

EOI closes: 10 July 2025 at 1:00pm (AEST)

Contact: For general enquiries: info@cureator.com.au

For Therapeutics, Diagnostics, Biomarkers, or Medical Devices: info@cureator.com.au

For Digital Health and Software-Connected Medical Devices: cureatorplus@andhealth.com.au

Program funded by:

The Australian Government, Department of Health, Disability and Ageing - Medical Research Future Fund (MRFF) BioMedTech Incubator Program for Dementia and Cognitive Decline

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CUREator+ Dementia & Cognitive Decline program

About the CUREator+ Dementia & Cognitive Decline incubator program 1.1

The CUREator+ Dementia & Cognitive Decline incubator program is a partnership between Brandon BioCatalyst's CUREator, ANDHealth and Dementia Australia.

Funded by the Federal Government's Medical Research Future Fund (MRFF), the program aims to support the development of novel approaches, spanning therapeutics, diagnostics, assistive and medical devices and digital health technologies, that will prolong or improve the lives of the estimated 433,300 Australians currently living with Dementia and the 1.7 million caregivers who support them.

https://brandonbiocatalyst.com/cureator/cureator-plus-dementia-and-cognitive-decline/ https://www.andhealth.com.au/our-programs/cureator-dementia-cognitive-decline/

About Brandon BioCatalyst and Brandon Capital

Brandon Capital is Australasia's leading life science venture capital firm, with a strong global presence supported by key partnerships and team members across the US and UK. From early-stage seed investment to expansion capital, and Brandon Capital supports life science companies from proof-ofconcept to commercialisation. Managed by Brandon Capital, Brandon BioCatalyst is a unique collaboration of over 50 leading medical research institutes, investors, and government united by a single purpose: progressing the next generation of medical therapies and technology that improve health and save lives.

www.brandoncapital.vc www.brandonbiocatalyst.com

About CUREator 1.3

CUREator is a national biotechnology incubator by Brandon BioCatalyst that supports Australian biomedical research and innovation development. Funded by the MRFF and Australia's national science agency, CSIRO, CUREator provides grant funding programs for opportunities spanning from discovery to clinical development. Funding is provided like an investor with clear milestone-driven tranches to achieve key value-adding and de-risking development milestones. CUREator works closely with project teams to guide them through the early development phase, offering scientific and commercial expertise and networks to support projects meeting key outcomes.

https://brandonbiocatalyst.com/cureator/







About ANDHealth 1.4

ANDHealth is Australia's only organisation that specialises in commercialising evidence-based digital health technologies. Bespoke programs support Australian digital health companies to commercialise and scale their clinical-grade technologies through the entire commercialisation pathway, from idea to exit.

ANDHealth's investment readiness program suite and non-dilutive investment programs prepare companies for institutional investment and global enterprise customers and have been proven to positively impact both the number and maturity of companies in the Australian evidence-based digital and connected health sector.

Since 2018, ANDHealth has supported over 1,000 high-growth-potential digital health companies across Australia and delivered over 3,300 hours of direct programming to over 2,500 participants.

http://www.andhealth.com.au | https://www.andhealth.com.au/our-programs/plus

1.5 About Dementia Australia

Dementia Australia is the source of trusted information, education and services for the estimated more than 433,300 Australians living with dementia, and the more than 1.7 million people involved in their care. We advocate for positive change and support vital research. We are here to support people impacted by dementia, and to enable them to live as well as possible. No matter how you are impacted by dementia or who you are, we are here for you.

For support, please contact the National Dementia Helpline on 1800 100 500. An interpreter service is available. The National Dementia Helpline is funded by the Australian Government. People looking for information can also visit:

https://www.dementia.org.au/







2 CUREator+ Dementia & Cognitive Decline program

2.1 Program overview

CUREator+ Dementia & Cognitive Decline is a national program focused on accelerating the research translation and commercialisation of early-stage Australian medical research and medical innovations for dementia and cognitive decline with commercial potential.

Dementia is a term for several diseases that affect memory, thinking, and the ability to perform daily activities. Dementia is a syndrome that can be caused by a number of diseases which over time destroy nerve cells and damage the brain, *leading to deterioration in cognitive function* beyond what might be expected from the usual consequences of biological ageing [1,2]. While consciousness is not affected, the cognitive decline is commonly accompanied, and occasionally preceded, by changes in mood, emotional control, behaviour, motivation, orientation, comprehension, language and learning capacity [2,3]. Dementia is caused by many different diseases or injuries that directly and indirectly damage the brain. Alzheimer's disease is the most common form and may contribute to 60-70% of cases [1]. There are multiple types of dementia including vascular dementia, Lewy body dementias (including Parkinson's disease dementia) and frontotemporal dementia. The boundaries between different forms of dementia are indistinct and mixed dementia forms often co-exist [1, 2, 4].

For further information about dementia and cognitive decline, please visit https://www.dementia.org.au/about-dementia

The CUREator+ Dementia & Cognitive Decline program will provide small-to-medium enterprises (SMEs) with access to investment capital, commercial guidance, international expert networks, and hands-on support and mentorship to drive the translation and commercialisation of therapeutics (novel and repurposed), novel biomarkers, diagnostics, medical devices, assistive devices and/or digital technologies to treat, manage and/or slow progression of dementia and cognitive decline. In addition to program oversight, SMEs will be supported to secure follow-on funding and facilitate their continued development to ultimately improve patient outcomes and generate jobs and income for the sector.

The CUREator+ Dementia & Cognitive Decline program will run two funding rounds for Stage 1 during the five-year program. Applications for the first round of funding have closed. The second funding round will open to entrepreneurial researchers, clinical innovators, founders and start-ups across Australia on 21st May 2025.

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^{1.} World Health Organisation. Dementia Factsheet (2025). https://www.who.int/news-room/fact-sheets/detail/dementia

^{2.} Diagnosis and Management of Dementia: A Review. Journal of the American Medical Association. (2019) 322 (16): 1589-99

^{3.} Global action plan on the public health response to dementia 2017–2025. Geneva: World Health Organization; (2017). Licence: CC BY-NC-SA 3.0 IGO

^{4.} Dementia Australia (2025). https://www.dementia.org.au/about-dementia







2.2 Benefits of the CUREator+ Dementia & Cognitive Decline program

The CUREator+ Dementia & Cognitive Decline program provides significant non-dilutive grant funding to projects. The funding will support commercially orientated projects, through tranche funding dispersed upon the successful completion of key pre-agreed project milestones.

Successful SMEs will benefit from the support of the dedicated CUREator+ team alongside the broader Brandon BioCatalyst, ANDHealth and Dementia Australia teams and networks. In addition to handson support, successful applicants will have access to a global network of experts, as well as local and international venture capital firms and institutional investors. Through these networks, CUREator+ will assist projects and companies seeking follow-on funding.

By aligning funding incentives and progress, the CUREator+ program aims to cultivate a thriving local ecosystem of innovation and entrepreneurship dedicated to tackling the escalating global issue of dementia and cognitive decline.

2.3 Round 2 key dates

Expressions of Interest (EOI) opening date:	21 May 2025 at 9:00am (AEST)
EOI closing date and time:	10 July 2025 at 1:00pm (AEST)
Notification for shortlisted EOI applicants:	From mid-September 2025
Full applications (from shortlisted applicants) due:	Mid-November 2025
Successful applicants funded:	From Q2 2026

2.4 Project funding period

The CUREator+ Dementia & Cognitive Decline program will provide up to a maximum of \$5 million per project over two funding stages.

Stage 1: Funding available between \$1 million to \$2.5 million. Funding will be provided in tranches and aligned to commercially relevant milestones. Successful projects will have up to 2 years to complete project activities and achievement of milestones, agreed as part of the application process. There are two funding rounds for Stage 1. The first round is closed and the second round will open in May 2025.







Stage 2: Top-up funding will be available on a competitive basis to successful CUREator+ companies (maximum total of \$5 million in grant funding per project from Stage 1 and 2) who meet their milestones during the Stage 1 period. Successful projects will have a maximum total of 4 years to complete Stage 1 and 2 project activities and achieve milestones.

2.5 What is the CUREator+ Dementia & Cognitive Decline program looking for?

The program will select novel, outstanding, maturing projects with commercial potential that address dementia and/or cognitive decline.

Successful applicants will demonstrate their clear clinical and commercial differentiation, IP position, market opportunity and development stage with the aim that CUREator+ Dementia & Cognitive Decline funding will progress the opportunity to a clear de-risking value inflection point. The milestone directed activities will be aimed at positioning SMEs for partnering, commercialisation or to raise follow-on investment capital.

Proposals should demonstrate:

- Innovative research What does the science/evidence-based data behind the project enable?
- Highly differentiated How is this approach distinguished from existing standard of care or emerging solutions?
- Target indication and market How does this address an unmet medical need and evidence of commercial potential?
- Clear achievable plan A credible plan towards investability and commercial outcomes including partnerships, commercial licensing, revenue, as appropriate.

The program is designed to nurture and mature selected SMEs to deliver translational focused outcomes, be appealing to prospective investors and partners, and ready for subsequent or further investment or commercialisation, as relevant.

2.6 Project profile

Funding is available to support the early diagnosis, prevent severity of progression and/or management of the cognitive, neuropsychiatric, and motor symptoms of dementia and/or promote enabling environments to increase safety and quality of life of those living with dementia and cognitive decline.

Eligible projects must have commercial potential and will include the development of novel biomarkers, diagnostics, therapeutics (novel and repurposed), medical and assistive devices, and digital technology approaches and products at the preclinical, clinical and commercial development stages. Innovations are broadly defined as:

Therapeutics includes various modalities including small molecules, monoclonal antibodies, gene and cell therapies, RNA drugs, antibody-drug conjugates, biologics, targeted protein







degraders, nanobodies, theranostics and emerging modalities. Novel drugs or novel uses for existing drugs will be considered.

- Diagnostics includes various tests, assays, imaging techniques and evaluations for disease detection, monitoring or drug development.
- Biomarkers includes genetic variants or other biological indicators associated with disease states or responses to therapeutic interventions. Biomarkers can be diagnostic, prognostic or predictive.
- Medical devices includes physical forms of instruments, implements, bionics, machines, contrivance, implant, in vitro reagent or similar related article or component part. Note that devices with a significant digital or software component may be considered digital health.
- Digital health includes technologies that use computing platforms, connectivity, software and sensors, either alone or in combination with physical products, including digital therapeutic, diagnostic, biomarker, monitoring and assistive technologies.

Projects applying for CUREator+ Dementia & Cognitive Decline funding should demonstrate Proof of Concept/Proof of Principle. Priority will be given to projects sufficiently de-risked at lead asset/product/technology stage, but earlier stage applications are welcome to apply.

Projects should focus on conducting critical path activities towards achieving preclinical, clinical and/or commercial evidence to significantly improve the project's ability to commercialise, raise growth capital and/or execute on a market entry or growth strategy. Where possible, proposals will delineate activities to be conducted with CUREator+ Dementia & Cognitive Decline funding which have been designed in consideration of third-party feedback, including industry feedback, current or potential investors and/or partners, who have validated their interest in the project.

Project work must be conducted in Australia where possible. Any overseas expenses for project delivery needs to be justified and approved.

The proposal should demonstrate sufficient resources have been allocated to complete the project plan including operational, financial runway, and time commitments from key personnel and appropriate headcount. Projects that demonstrate the capacity to provide matching capital (and inkind support) will be highly regarded.

Importantly, the company must own or have exclusive rights to the Intellectual Property underpinning the project, including access to the relevant know-how to undertake the proposed project and commercialise the opportunity.

If you require clarification regarding project eligibility, you are encouraged to contact the CUREator+ team.







Eligibility criteria and requirements

3.1 Eligibility criteria

- Eligible applicants must be either:
 - o An Australian small to medium size enterprise (SME) defined as an Australian based and registered for-profit company with less than 200 employees, or;
 - o Researchers, not-for-profit organisations (NFPs), university TTO's/IP holding companies are eligible to apply but must incorporate as a for-profit entity in Australia prior to receiving funds. As part of the application process, applicants must acknowledge that the project will need to be incorporated as a for-profit Australian registered business prior to award to receiving funding.
- The company or research team owns or has an exclusive right to Intellectual Property (IP) rights relevant to the project proposal (exclusive rights to background intellectual property).
- Applicants must provide a letter of support from their Board (established company) or business development manager/tech transfer office (in the case you need to form a new company) that the project is supported and that you can complete the project and meet the costs of the project not covered by grant funding.
- Be willing to commercialise the project.
- Be willing to provide a duly executed Commitment Deed Poll with the Commonwealth on execution of the CUREator+ Dementia & Cognitive Decline grant.
- Be willing to adhere to the grant requirements regarding the Commonwealth's Commercialisation terms and conditions.
 - o Details of the Commonwealth's Commitment Deed Poll and Commercialisation Terms will be shared with shortlisted applicants at the Full Application stage.

Important information about eligibility criteria

Regarding company formation, CUREator+ may assist successful applicants in establishing an eligible, incorporated company, where required.

Not-for-profit organisations (NFPs), university TTO's/IP holding companies, companies registered outside Australia, and Australian companies with 200 or more employees are not eligible to receive CUREator+ Dementia & Cognitive Decline funding. These criteria reflect the requirements of the Medical Research Future Fund (MRFF) grant that CUREator+ operates.







4 Use of grant money

Any funding provided by the CUREator+ Dementia & Cognitive Decline program needs to abide by the eligible expenditure funding rules applied by the MRFF. Accordingly, the following guidelines are provided for your reference in terms of eligible and ineligible expenditure.

4.1 Eligible use of funds

You can only spend grant funds on eligible expenditure you have incurred on an agreed project as defined in your grant agreement. If your application is successful, we may ask you to verify project costs that you provided in your application. You may need to provide evidence such as quotes or invoices for major costs.

Not all expenditure on your project may be eligible for grant funding. CUREator+ may be able to give additional guidance on eligible expenditure if required. To be eligible, expenditure must be a direct cost of the project, or be incurred by you for required project audit activities. Companies must also incur the project expenditure between the project start and end date for it to be eligible, unless stated otherwise.

4.1.1 Eligible expenditure includes

- Direct labour costs of employees directly employed on the core elements of the project, with a demonstrated and monitored link to project objectives and outcomes. You cannot calculate labour costs by estimating the employee's worth. If you have not exchanged money (either by cash or bank transactions) we will not consider the cost eligible.
- Labour expenditure for leadership or administrative staff (such as CEOs, CFOs, accountants and lawyers) may be eligible expenditure, provided that there are direct, demonstrated and monitored links to project objectives and outcomes. However, these costs are limited to 10% of the total amount of eligible labour expenditure.
- Eligible salary expenditure includes an employee's total remuneration package as stated on their Pay As You Go (PAYG) Annual Payment Summary submitted to the ATO.
- The maximum full-time equivalent salary for an employee, including packaged components, that you can claim through the grant is \$175,000 per annum. You can only claim eligible salary costs when an employee is working directly on agreed project activities, for the actual time spent on the project, during the agreed project period.
- You may include eligible salary costs such as employer paid superannuation, payroll tax, workers compensation insurance, and leave entitlements (including paid maternity leave, sick leave, long service leave and recreation leave). You may claim up to 30% of eligible labour costs and these costs must be separately identified in the project budget as labour "on-costs".
- You should calculate eligible salary costs using the formula below:







Eligible salary costs = Annual salary package × Weeks spent on project × percentage of time spent on project 52 weeks

- Equipment, provided you can demonstrate it is critical to meeting project objectives and outcome. Applicants can request funding to pay for equipment costing over \$10,000 that is essential to the project. The total equipment requested cannot exceed \$80,000. The applicant must be prepared to meet all service and repair costs in relation to equipment funded.
- Applicants may request funding for a component of the research to be undertaken overseas
 if it can be demonstrated that the equipment/resources required for that component are not
 available in Australia and the component is critical to the successful completion of the
 research project. However, the expectation is the majority of the research activities and
 funding expenditure approved by CUREator+ will occur in Australia. Any overseas expenditure
 must first be approved by CUREator+ for it to be considered an eligible expense.
- Eligible contract expenditure is the cost of any agreed project activities that you contract others to do. These can include contracting another organisation, or an individual who is not an employee, but engaged under a separate contract. The maximum full-time equivalent salary costs for contractors employed through a contract must not exceed a full-time equivalent salary package of \$175,000 per annum.
- All contractors must have a written contract prior to starting any project work—for example, a formal agreement, letter or purchase order which specifies the nature of the work they perform and the applicable fees, charges and other costs payable. Invoices from contractors must contain a detailed description of the nature of the work, the hours and hourly rates involved, and any specific expenses paid. Invoices must directly relate to the agreed project, and the work must qualify as an eligible expense. The costs must also be reasonable and appropriate for the activities performed. Additionally, if you cannot provide records of contractor expenditure the relevant contract expense may not qualify as eligible expenditure.

4.1.2 Other eligible expenditure

Other eligible expenditures include costs directly related to the project activity that are not already being supported through any other sources, or where other Commonwealth, state or territory governments do not have primary responsibility, including:

- Financial auditing of project expenditure
- Costs you incur in order to obtain ethics and regulatory approvals during the project period. However, associated fees paid to the Commonwealth, state, territory and local governments are not eligible
- Insurances which are specifically required to cover the grant activity
- Accessing expertise that supports the protection of IP
- Other specific uses of funds, such as staff training that directly supports the achievement of project outcomes, may also be determined eligible, subject to approval by CUREator+







4.2 Ineligible expenditure

This section provides guidance on what we consider ineligible expenditure. Examples of ineligible expenditure include:

- Patent (filing) costs
- Institutional overheads and administrative costs
- Activities, equipment or supplies that are already being supported through other sources or where other Commonwealth, state or territory governments have primary responsibility
- Retrospective project costs or reimbursement of activities that commenced prior to the execution of a grant agreement
- Costs incurred prior to us notifying you that the cost is eligible
- Any in-kind contributions
- Maintenance or upgrades on buildings or structures
- Financing costs, including interest or debt financing
- Costs related to obtaining resources used on the project, including interest on loans, job advertising and recruiting, and contract negotiations
- Non-project related staff training and development costs
- Costs related to preparing the grant application, preparing any project reports (except costs of independent audit reports we require) and preparing any project variation requests
- Conference attendance, and associated travel
- Health insurance, travel insurance, foreign currency, airport and related travel taxes, passports and visas
- Entertainment and hospitality costs
- Personal subscriptions (e.g. personal journal subscriptions), or personal membership of professional organisations and groups, or airline club memberships
- Communications costs (mobiles, telephone calls)

This list is not exhaustive and applies only to the expenditure of the grant funds. Other costs may be ineligible where we decide that they do not directly support the achievement of the planned outcomes for the project or that they are contrary to the objective of the grant opportunity. You must ensure you have adequate funds to meet the costs of any ineligible expenditure associated with the project.

Justification of overseas spend

CUREator+ must approve all overseas expenditure. For funds to be spent overseas, the applicant must demonstrate why the activity cannot be solely conducted in Australia. There are 4 allowable reasons:

- Requires facilities, expertise or equipment which are not available in Australia
- Would contravene a law relating to guarantine
- Requires a population (of living things) which are not available in Australia
- Requires access to geographical or geological features that are not available in Australia

Financial reasons alone are insufficient for an overseas activity to meet this condition.







CUREator+ application and evaluation process

5.1 How to apply

All applications entail a multi-stage process, modelled on the existing CUREator+ process. All applications commence with an Expressions of Interest (EOI) application which must be submitted online at: https://cureatorplus.grantplatform.com/

The application platform contains supporting information to guide your submission. Late applications will not be considered.

Applications for CUREator+ Dementia & Cognitive Decline funding follow a three-stage process:

- 1. Expression of Interest (EOI): Interested applicants with eligible projects submit a nonconfidential online EOI to CUREator+ Dementia & Cognitive Decline for evaluation by the CUREator+ Investment Review Committee (IRC) and the Dementia Australia-led Community Steering Committee (CSC). EOIs should articulate the opportunity (research, its significance to dementia & cognitive decline), the problem/target market, the competitive advantage, technology and stage of development, intellectual property position and/or opportunity, business case, and proposed plan and budget.
- 2. Full Application: Shortlisted applicants will be requested to prepare a full application and presentation that will be evaluated by the CUREator+ IRC, Dementia Australia-led CSC and the International Advisory Committee (IAC). Applicants will need to submit a full application, address IRC feedback and present their pitch virtually. The full application will expand on the information provided in the EOI to provide a full outline of the project. Details and template documents will be provided to the shortlisted applicants.
- 3. Due Diligence: If shortlisted for funding from the full application assessment stage, the CUREator+ team will work with the company/research institute/university to address feedback from the IRC, CSC and IAC as well as complete corporate due diligence, IP review, project planning, timing, budgets and milestones.

Applicants must successfully complete due diligence to be endorsed by the evaluation committees for funding. Successful applicants will be required to execute the grant agreement and the Commonwealth Commercialisation terms prior to the awarding of funds.







5.2 **Evaluation committees**

As detailed above, applications will be evaluated at each stage by the CUREator+ IRC and the Dementia Australia-led CSC, as well as the IAC at the full application stage.

The CUREator+ IRC, who have expertise in the field of dementia and cognitive decline, consists of independent members, representatives from Dementia Australia, a nationally representative subcommittee of the Brandon BioCatalyst IRC, and representatives from the ANDHealth network. The CUREator+ IRC has an international and national track record in the development and commercialisation of therapeutics, medical devices, diagnostics and digital health. The committee members have strong, diverse experiences in pharma, IP, business development, venture capital, clinical, R&D and biomedtech/digital health organisations.

Dementia Australia will lead the CSC, including representatives from Aged Care Research & Industry Innovation Australia (ARIIA), Indigenous Australians, consumers, community members (including patient advocates) and health providers. The CSC will review projects at each stage of the selection process to ensure projects address the breadth of patient, carer and workforce needs.

Short-listed projects at the full application stage will be reviewed by an International Advisory Committee (IAC) of international experts, who bring significant, senior level, experience relevant to dementia and cognitive decline across multiple health and technology areas.

5.3 Webinar

CUREator+ will host a national webinar during the expressions of interest period to discuss the CUREator+ Dementia & Cognitive Decline funding opportunity.

The webinar will be held on Thursday 29th May at 12:00pm (AEST).

To register for the webinar https://cureatorplus.grantplatform.com/ visit: https://events.humanitix.com/cureatorplus-dcd-r2-is?c=guidelines

5.4 Meetings with applicants

Prospective applicants will have an opportunity to book a 30-minute meeting with the CUREator+ team to discuss their application during the EOI period.

• To arrange a meeting to discuss any opportunities related to therapeutics, devices, biomarkers and diagnostics or general enquiries, please contact the CUREator team at: info@cureator.com.au







To arrange a meeting to discuss any opportunity related to digital and connected health innovations or general enquiries, please visit the ANDHealth website to schedule or contact the ANDHealth team at cureatorplus@andhealth.com.au

Please note discussions will be centred around helping applicants position their proposal towards commercially orientated outcomes or to seek additional clarity related to funding requirements. The CUREator+ team will not be able to give project specific advice, and all advice will be general in nature.







6 **FAQs**

How many funding rounds will the CUREator+ Dementia & Cognitive Decline program run?

The CUREator+ Dementia & Cognitive Decline will run two application rounds for Stage 1 funding during the five-year program.

The first funding round is now closed.

The second funding round opens for Expression of Interest on the 21st of May 2025.

What is the difference between the CUREator+ and CUREator+ Dementia & Cognitive Decline programs?

CUREator+ is a program focused on accelerating the research translation and commercialisation of preclinical and clinical early-stage Australian medical research and innovations with commercial potential. CUREator+ is a partnership between Brandon BioCatalyst and ANDHealth.

CUREator+ Dementia & Cognitive Decline is a focused program for companies pioneering innovative therapies and health technologies to enhance the lives of individuals affected by dementia and cognitive decline. The program aims to support the development of novel approaches, spanning therapeutics, diagnostics, assistive and medical devices and digital health technologies, that will prolong or improve the lives of Australians currently living with dementia and caregivers who support them. The CUREator+ Dementia and Cognitive Decline incubator program is a partnership between Brandon BioCatalyst, ANDHealth and Dementia Australia.

Both programs are funded by the Federal Government's MRFF BioMedTech Incubator (BMTI) grants.

Is this research funding, a commercial grant or will CUREator+ take equity?

CUREator+ provides commercial grant funding (equity free) to projects. This funding is best considered as non-dilutive capital rather than a research grant. This means successful projects will receive tranche funding, aligned with developmental and/or commercial milestones, that will be defined and agreed together with CUREator+ as part of the due diligence process.

CUREator+ retain no legal rights, liens, or rights of refusal over any participating SMEs technology. SMEs accepted into CUREator+ will need to demonstrate that all background IP and project IP flows to their company.







Successful applicants will need to meet specific conditions and terms with the Commonwealth, including providing a duly executed Commitment Deed Poll with the Commonwealth on execution of the grant agreement.

Do you fund clinical trials?

The CUREator+ Dementia & Cognitive Decline program will fund clinical and commercial studies where desired endpoints are considered to be highly relevant to the successful commercialisation of a company's technology.

Can funding be used to cover the costs associated with IP protection, patent lodgement etc?

If the IP strategy is part of your approved project activities, then some IP related costs can be covered. For example, if the company was seeking IP advice from firms and IP professionals with experience in supporting innovation specific to your technology, then this may be supported. The program will not fund any direct costs of patent/trademark/copyright etc registration fees and licenses, which are deemed ineligible expenditures within the MRFF funding guidelines.

What kinds of organisations can receive CUREator+ funding and how is this defined for eligibility?

The application process is open to any Australian SME, or researcher at an Australian university or research institute, NFP or commercialisation organisation intending to incorporate a for-profit Australian registered business prior to award.

Successful applicants may be a private or public, listed or unlisted (Pty Ltd. or Ltd.) Australian SME. An Australian SME is defined as a business that employs less than 200 people, is based in Australia and is registered Australian corporate registered with а entity (i.e., ASIC).

Unfortunately, NFPs, university TTO's/IP holding companies, companies registered outside Australia, Australian companies with 200 or more employees and other Australian business entities and structures are not eligible to receive CUREator+ funding. These criteria reflect the requirements of the Medical Research Future Fund (MRFF) grant that CUREator+ operates.

Can I submit more than one application?







Yes, the same business entity can submit more than one application, however, only one application can be awarded funding. Universities, research institutes, NFPs or other publicly funded research organisations (PFROs) may submit multiple applications on behalf of different projects or research teams, provided that:

- Each application represents a distinct project;
- Each application includes a commitment to form a new spin-out company to commercialise the technology if funding is awarded;
- The proposed spin-out company (and ABN) must be clearly identified and distinguishable for each application; and
- All other eligibility requirements are met

Can I re-apply, or submit an application if I have previously submitted a proposal to CUREator+ that was not successful?

We encourage previous applicants whether successful or unsuccessful recipients of CUREator+, or other funding schemes to apply for the CUREator+ Dementia & Cognitive Decline program. Applicants should submit applications for innovations demonstrating significant unmet need with clear commercial potential. Applicants are requested to describe any feedback they have previously received and how the proposal addresses the feedback.

You do not need to have applied to these programs previously to be considered for funding through CUREator+ Dementia & Cognitive Decline.

We already have MRFF funding, can we still apply?

Yes, however, you cannot 'double dip' on activities already funded under an MRFF agreement or any other funding for that matter. Companies must ensure clear delineation of how CUREator+ Dementia & Cognitive Decline funding will be utilised outside of 'business-as-usual' activities and existing or future committed funding.

What happens if my project has grant funding, equity investment, or matching capital from other sources?

Matching capital (and in-kind support) will be well regarded as part of application review. Applicants should ensure that it is clear what the CUREator+ Dementia & Cognitive Decline funding will be used to achieve and how this is measurably distinct from use of any other funding or support from other sources. Applicants will be required to delineate how funds will be utilised outside "business-as-usual"







activities and applicants must ensure they have sufficient runway and resources to fully deliver the program.

How confidential/independent is the proposal review process?

All application information is treated commercial in confidence. All members of selection and advisory panels and committees operate under confidentiality agreements. If confidential information is provided, please preface this with [Confidential]. It is not expected that you will disclose confidential information in the application to submit a successful EOI application. However, it is imperative that you can share enough technical information to demonstrate differentiation and novelty in the EOI, but it may not be necessary to disclose confidential information in order to do so.

Can I get any feedback on submitting an EOI application or on my submitted EOI application?

Unsuccessful EOI applications will be advised as soon as possible during the review process. However, owing to the volume of applications we receive, applicants are not expected to receive further feedback at the EOI stage.

Can I talk to someone about the program and my application?

Yes. CUREator+ encourages prospective applicants to book a 30-minute meeting with the CUREator+ team to discuss their opportunity.

To arrange a meeting to discuss any opportunities related to therapeutics, devices, biomarkers and diagnostics or general enquiries, please contact the CUREator team at: info@cureator.com.au

To arrange a meeting to discuss any opportunity related to digital and connected health innovations or general enquiries, please contact the ANDHealth team at cureatorplus@andhealth.com.au

What will the full application form entail?

The full application will expand on the information provided in the EOI to provide a full outline of the project. Details and template documents will be provided via the application platform upon the opening of the full application period.







My application is stuck/lost in the system. What should I do?

Although we strive to offer a great application experience, sometimes these things happen. Please get in touch by emailing the CUREator+ team at info@cureator.com.au with specific details of the issue you are facing.







Contact information

For more information about CUREator+ Dementia & Cognitive Decline visit:

- https://brandonbiocatalyst.com/cureator/cureator-plus-dementia-and-cognitive-decline/
- https://www.andhealth.com.au/our-programs/cureator-dementia-cognitive-decline

For any enquiries, please contact info@cureator.com.au or cureatorplus@andhealth.com.au