ELIGIBILITY CHECKLIST

* indicates a required field

Eligibility

Prior to completing the application form please read the **2023 Victorian Cancer Agency Mid-Career Research Fellowship Funding Guidelines** on the <u>VCA website</u> to ensure that you meet the eligibility criteria and that your project is suitable for this funding scheme.

The following checklist is designed to ensure that you meet the eligibility criteria prior to completing an application form.

If you do not fulfill the eligibility criteria detailed below and cannot provide a justification for not meeting the criteria, please **DO NOT** continue with this application.

Do you meet the eligibility criteria? *
☐ I am an Australian or New Zealand citizen, or have permanent residency in Australia at
the time of submitting this application.
 □ I will be based in Victoria, Australia for the majority of the funding period. □ I hold a formal appointment with a Victorian-based Administering Organisation and/or
Victorian based Research Organisation at the time of submission
☐ I hold a PhD or equivalent research doctorate.
☐ I have held my PhD or equivalent research doctorate for at least five years and no more than 15 years (including career disruption).
☐ If awarded a Mid-Career Fellowship, I will not concurrently hold a Fellowship from another funding body (e.g. National Health and Medical Research Council or Australian
Research Council). Applications will be deemed ineligible for funding if the consumer and community
engagement form is left blank or applicants indicate that this section is not applicable to
their research proposal.
At least 7 choices must be selected.
Career Stage
Notification date of the letter confirming the approval of the thesis or equivalent research degree by the institution. *
Must be the date of pass notification received not date of graduation ceremony
If you received your research degree over 15 years ago, please provide details of
any career disruption that can be taken into consideration when assessing your
any career disruption that can be taken into consideration when assessing your application for eligibility. If you are unable to do this, please DO NOT complete an
any career disruption that can be taken into consideration when assessing your
any career disruption that can be taken into consideration when assessing your application for eligibility. If you are unable to do this, please DO NOT complete an
any career disruption that can be taken into consideration when assessing your application for eligibility. If you are unable to do this, please DO NOT complete an

Please refer to VCA Funding Rules for the definition of a career disruption and career break. The career disruption must have occurred post the date of the letter advising that the thesis was passed. Must be no more than 200 words.

Pending NHMRC and MRFF applications		
Have you submitted a 2023 NHMRC Investigator grant application? * ○ Yes ○ No		
Have you submitted an NHMRC 2023 Idea's grant application as CIA? * ☐ Yes ☐ No		
Have you or do you intend to submit an application for a MRFF - 2023 Early to Mid-Career Researchers Grant Opportunity? * ☐ Yes ☐ No		
PROJECT OVERVIEW		
* indicates a required field		
Applicant * Title First Name Last Name		
How many years since you completed your PhD (corrected to include career disruption if applicable)? *		
Project Title *		
Provide a short descriptive title of your project, of no more than 30 words (200 characters). This should be easily understood by a lay audience. This description may be used by VCA in public announcements, as such please do not include any in-confidence or commercially sensitive information.		
Please identify which category your project falls under? * O Biomedical Research O Non-biomedical Research (incorporating nursing, allied health, implementation science, health services research and prevention research) Non-biomedical Research Fellowships are available for any aspect of translational research to improve cancer outcomes. Laboratory-based researchers are not eligible to apply under this stream. Projects that are not laboratory-based but are dependent on outsourcing of laboratory-based services for the conduct of the research proposal (e.g. bioinformatics, imaging or radiotherapy-based projects) should apply through the Biomedical Research Stream.		
Lay Description *		
Word count:		

Must be no more than 100 words.

Summarise the background, research project and expected outcomes in a lay format so the project can be understood by the general public. This description may be used by VCA in public announcements, as such please do not include any in-confidence or commercially sensitive information. Please provide 3-5 Research Keywords/Phrases used to describe the proposed research more specifically * Would you like to be considered for a Low Survival Cancer Philanthropic Research Fellowship? * Yes \cap No Please refer to the VCA Mid-Career Research Fellowship Guidelines for more information regarding this Please select tumour type Please select the tumour stream relevant to your proposed project * □ Luna □ Ovarian □ Liver □ Pancreas ☐ Mesothelioma ☐ Cancers of Unknown Primary □ Stomach □ Brain □ Oesophageal ☐ Other: At least 1 choice must be selected. If "Other" is selected, cancer must have a 5-year survival rate of 50% or less (regardless of subtype or stage). Please refer to the VCA Mid-Career Research Fellowship Guidelines for more information regarding this scheme. Please briefly describe how your proposed work focuses on the selected tumour stream. * Must be no more than 150 words. RESEARCH APPLICANT DETAILS * indicates a required field Date of Birth *

DD/MM/YYYY. Used for statistical reporting purposes only.

Gender Identity *	○ Male	○ Female	○ I prefer not to say	○ I use a different term
	Used for statistic	cal reporting pui		different term
Work phone				
Mobile *				
Email *				
Organisation *				
Department				
Postal address *	Address			
	Suburb State	e Postcode		
Role in project *				
	Briefly describe perform in the re		ntences the role	that you will
Do you intend to undertake the fellowship full-time or part-time? *		art-time ellowship guidel part-time you m	ines for details al ust complete par	
Time spent on project (FTE) *				
(* 1 - 7	(minimum 0.4 F ⁻) Full-time fellows	time that you w TE for both profe are expected to art-time is select	vill spend on the pessional and personal and personal devote minimul	onal part-time).
Do you anticipate any periods of absence during the term of this project? *	e.g. sabbatical, l should be taken	long term leave, into account wh	O No ed absence during parental leave, parental jiming time	etc. These elines and
			aken into consident if the grant is f	

If yes, please provide details.				
Part-Time Justification				
Please provide justification fo	r your request for a	part-time fellowship.		
Word count:				
Must be no more than 300 words. Please refer to the guidelines for acce Personal part-time may include family other academic responsibilities direct	responsibilites. Professi	sional part-time may include teaching		
Supporting Documentation Attach a file:				
Please provide supporting documentation such as a letter of support from your employer for professional part-time applicants. The PDF is to be named Grant Code Applicant Surname Professional part-time (e.g. MCRF23001 Smith Professional part-time)				
Impact of Career Disruption	n Statement			
If applicable, please detail any breaks since receiving your Proceed to COVID-19) on research productionsider.	nD. Please provide d	dates and any impact (includii	ng	
Please refer to VCA Funding Rules for the definition of a career disruption and career break. Must be no more than 200 words.				
Previous and current funding (including any Victorian Cancer Agency Funding)				
Please provide information in the fellowship funding.	table below relating to	o previous or currently held grant	or	
IMPORTANT : Please see MCRF graph previous funding impact eligibility		nformation on how current and/or		
Grant Code and Project Ti name of Funding Body	tle Amount	(\$) Years Funded (e. 2018-2020)	g.	

\$ \$ \$

Research Output and Leadership

Download the Research Output and Leadership Template (DOC 152KB)

Using this template address each of the headings.

Applicant Research Output and Leadership *

Please provide an outline of your research output and leadership which includes all relevant qualifications, previous relevant appointments, achievements, top 5 publications and other research related activities. This document must not exceed 8 pages with size 10 Arial Font. Research Output and Leadership documents greater than 8 pages will not be provided to the evaluation panel.

Attach a file:
Only one PDF file can be uploaded for this section. The PDF is to be named Grant Code Applicant Surname Research Output and Leadership (e.g. MCRF23001 Smith Research Output and Leadership)
Publication List
Download the Publication List Template (DOC 130KB)
Using this template please provide a current list of publications. Further guidance is provided within the template document
Applicant Publication List * Attach a file:
Only one PDF file can be uploaded for this section. The PDF is to be named Grant Code Surname Publication List (e.g. MCRF23001 Smith Publication List)

Head of the proposed research team

Provide details of the head of the research team where you will carry out the proposed project.

A report from the head of the proposed research team is required. This report is to be completed on the relevant organisation's letterhead and is to be signed by the head of the laboratory/department. The report must be no more than one page, and must include:

- A list of equipment, space, research assistance and other laboratory and support facilities that will be available to the applicant.
- A statement which certifies that the head of the proposed research team agrees to support the applicant and the proposed research.

Reports that include a personalised recommendation from the head of the research team are often highly regarded by the Evaluation Panel.

The report must be uploaded below in either PDF or MS Word format and no more than one page. Additional pages will be redacted and not passed on the evaluation panel. Electronic signatures are accepted.

Name *	Title	First Name	Last Name

Position *	
Phone Number *	Must be an Australian phone number (e.g. 03 XXXX XXXX)
Email *	Must be an email address
Upload Report *	Attach a file:
	The PDF is to be named Grant Code Head of Research Team (e.g. MCRF23001 Smith Head of Research Team)

RESEARCH PROPOSAL

* indicates a required field

Research Proposal

Download the **Research Proposal Template** (<u>DOC 131KB</u>)

Using this template address each of the headings outlined below, with reference to the selection criteria in the guidelines.

Upload a PDF of the completed project description template in the area provided below.

Research Proposal Upload * Attach a file:

The Research Proposal must be saved and uploaded as a PDF. The PDF is to be named Grant Code Applicant Surname Research Proposal (e.g. MCRF23001 Smith Research Proposal)

Consumer Project Description

The Victorian Cancer Agency requires researchers to actively involve consumers and the community in their proposed research.

The consumer evaluation panel will only receive this form and not the rest of your application.

This form will contribute to 25% of the overall score of your fellowship application

Applications will be deemed ineligible for funding if the consumer evaluation panel form is not uploaded or completed, or applicants indicate that this section is not applicable to their research proposal. If the consumer panel consider your proposal to have insufficient consumer engagement they may deem your application ineligible for funding.

This section is to be described in lay terms (non-scientific) and must be answered with consideration to the consumer perspective.

Download the **Consumer Evaluation Panel form** template (DOC 155KB)

Consumer Evaluation Panel fo Attach a file:	rm
	must be saved and uploaded as a PDF. The PDF is to be named umer Evaluation Panel Form (e.g. MCRF23001 Smith Consumer
Ethics Requirements	
Does the research project req ethics committee? *	uire submission to a human or animal research
○ Yes	○ No
Choose YES even if approval has alrea	•
	n submitted to an ethics committee?
○ Yes	○ No
Expected date of approval	
	approval, and has not yet been submitted to an in do you expect an application to be submitted?
,	
Milestones	

The Victorian Cancer Agency (VCA) has a six-month reporting cycle. Provide a list of realistic milestones that can be used to measure research progress for each six-month period. Each milestone should follow the 'SMART' principle (Specific, Measurable, Achievable, Realistic, and Timely), and be directly linked to the aims of the project (around 100 characters). As a guide, it is expected that each reporting period will have between two and six milestones. For eg: "submission of manuscript detailing the outcomes of Aim 1".

An aim must be specified for each Milestone.

Milestones for ethics approvals and staff appointments should be included where relevant. If you are requesting conference attendance in your budget you should provide a milestone, with the name and approximate date of the conference.

Milestones will be part of the funding agreement between the VCA and the administering organisation should the application be successful. The VCA expects that milestones in the application form will be amended based on feedback received from the Scientific and Consumer Evaluation Panels and/or VCA, where appropriate.

In each milestone, please indicate the aim that the milestone is directly related to. Milestones outlining consumer engagement must also be included in each year of every application.

Please note that your application will not proceed to evaluation without inclusion of at least two milestones in every reporting period.

Milestones 0 - 6 months

Milestone 1 *	
Milestone 2 *	
Milestone 3	
Milestone 4	
Milestone 5	
Milestone 6	
inicatoric o	
Milestone 7, 12 menths	
Milestone 7 -12 months	
Milestone 1 *	
Milestone 2 *	
Milestone 3	
Milestone 4	
Milestone 5	

Milestone 6	
Milestone 13 - 18 months	
Milestone 1	
Milestone 2	
Milestone 3	
Milestone 4	
Milestone 5	
Milestone 6	
Milestone 19 - 24 months	
Milestone 1	
Milestone 2	

Milestone 3

Milestone 4
Milestone 5
Milestone 6
Milestone 25 - 30 months
Milestone 1
Milestone 2
Milestone 3
Milestone 4
Milestone 5
Milestone 6

Milestones 31 - 36 months

Milestone 1

Milestone 2	
Milestone 3	
Milestone 4	
Milestone 5	
Milestone 6	
Milestones 37 - 42 months	
Milestone 1	,
Milestone 2	
Milestone 3	
Milestone 4	
Milestone 5	

Milestone 6			
Milestones 43 - 48 mont	ths		
Milestone 1			
Milestone 2			
Milestone 3			
Milestone 4			
Milestone 5			
Milestone 6			
Clinical Trials			
Indicate if the research will invo Clinical Trials Registry Platform		•	-
A clinical trial is any research s of humans to one or more heal outcomes. Clinical trials may al include but are not restricted to procedures, radiographic proce changes, preventive care, etc.	th-related interverselso be referred to be drugs, cells and	ntions to evaluate as interventional tr other biological pro	the effects on health rials. Interventions oducts, surgical
Does the research involve a clinical trial? *	○ Yes	O N	lo

If yes, what is the target patient recruitment number?	Enter a nu	mber only.		
Of these patients, how many will be based in Victoria?	Enter a nu	mber only.		
Participating Research Or	ganisati	ons		
Provide a list of all organisations percentage of time allocated to e		research project w	vill be carried out	, including the
Use the button at the bottom of t	he section	to add more organ	nisations.	
Organisation				
Department				
% allocation				
OTHER KEY RESEARCH I	PERSON	INEL		
* indicates a required field				
Co-Investigator(s), Associate Investigator(s), Associate Investigator(s), Associate Investigator (s), Associate In	also be Ass I research, sociate/Co olication is	sociate Investigato but they are unab Investigators/Con submitted so that	or(s)) may be rem ble to draw a sala ssumer. Contact o researchers can	nunerated for ry. details should
during the assessment process if	required.	Please add rows in	as needed.	
Associate/Co-Investigator	(s)/Cons	umers		
Detail the role of the person in this application. *	☐ Co-Inv ☐ Consu At least 1 o	iate Investigator vestigator Imer choice and no more t te Investigator may		
Associate/Co- Investigator/Consumer	Title	First Name	Last Name	
Gender Identity	○ Male	○ Female	○ I prefer not of to say	⊃ I use a different term

Gender is used for statistical reporting purposes only.

Work Number	
Email	
	Must be an email address
Organisation	
Department	
Role in Project	
	Briefly describe in one to two sentences the role that the Associate/Co-Investigator/Consumer will play in the research project.
Time spent on project (FTE)	Must be a number
Collaborations	
	ors other than the investigators named on the application,
provide information for each colla	
provide information for each colla	
provide information for each collabriefly state the benefits and out organisation.	aboration.
provide information for each collabriefly state the benefits and out organisation.	aboration. comes expected from collaborating with the person/
provide information for each collabriefly state the benefits and out organisation. Use the button at the bottom right	aboration. comes expected from collaborating with the person/ nt of the section to add more collaborators if required. Title First Name Last Name
provide information for each collabriefly state the benefits and out organisation. Use the button at the bottom right Organisation	aboration. comes expected from collaborating with the person/ nt of the section to add more collaborators if required.
provide information for each collabriefly state the benefits and out organisation. Use the button at the bottom right Organisation Collaborator	aboration. comes expected from collaborating with the person/ nt of the section to add more collaborators if required. Title First Name Last Name If applicable Indicate whether this is a new collaboration, or enhancement of

PROJECT BUDGET

* indicates a required field

Budget Request

Please note: The Budget Request Tables only refer to the funding being requested from the Victorian Cancer Agency and not necessarily the overall budget of the project.

Please do not edit the descriptors provided, if you have additional items to those listed, you may add rows using the button and specify them (limit 100 characters), elaborating in the budget justification below.

Please do not modify budget beyond specified cap for salary support and direct research costs.

Only include costs that will be covered by the amount requested from the Victorian Cancer Agency.

All requests should be exclusive of GST. GST will be paid on top of grant amounts where appropriate. This will be determined by your Administering Organisation's GST status. This status must be identified by the financial delegate of your Administering Organisation.

Take into account CPI and salary increases when preparing your budget.

Only provide full details of required items in the budget justification.

Enter amounts in whole dollars.

Salary Support for the Fellow

The full-time equivalent salary that can be requested for the Fellow is capped at \$130,000 per annum (out of the overall limit of \$175,000 per annum) and must align with the Fellow's current salary, which is commensurate with the award negotiated with the individual applicant's institution.

All costs outside of the salary for the applicant are considered direct research costs.

	Year 1	Year 2	Year 3	Year 4
Applicant				

Direct Research Costs

Please outline direct research cost in the sections below. To be considered a direct research cost all the following requirements must be satisfied:

- The cost must be integral to achieving the objectives and outcomes of the research activity as set out in the application for funding for that research activity, as approved by Victorian Cancer Agency (VCA).
- The cost must be directly related to the grant proposal as set out in the application for funding for that research activity, as approved by VCA.
- The cost must not be for facility, administrative or other indirect costs that would be provided by an institution in the normal course of undertaking and supporting health

and medical research (e.g. those costs often incurred for common or joint objectives, utilities and services, regulatory and research compliance and administration of research services).

Direct research costs outlined in the sections below are capped at a maximum of \$50,000 per annum, within the overall limit of \$175,000 per annum. This amount may include on-costs for the applicant (capped at 25%) and costs for additional salaries required other than for the applicant.

Please note: The VCA reserves the right to allocate funding levels which may be less than those requested in the application, and duration of funding which may differ from that requested.

Additional Salary Costs

Provide details for the salary support being requested (other than for the applicant). This amount may include on-costs for the applicant (capped at 25% i.e. \$32,500 for a \$130,000 salary) and costs for additional salaries required other than for the applicant.

Group positions together. When requesting funding for salaries, do not forget to include 'on-costs' (e.g. superannuation, leave pay, workcover levy etc). Provide full details of the positions in the budget justification.

	Year 1	Year 2	Year 3	Year 4
Applicant salary on-				
costs				
Support staff -				
clinical				
Postdoctoral				
researcher/s				
Postgraduate				
scholarship/s				
Support staff -				
research				
Support staff -				
administration				

Direct Research Costs (such as animal costs, consumables, and equipment etc)

Group items directly associated with carrying out the research project. Please see VCA Guidelines for examples of direct research costs.

	Year 1	Year 2	Year 3	Year 4
Animals costs				
Consumables				
Equipment				
Patient participation costs				
Sample analysis costs				
Software				
Survey costs				

Transcription costs		
Travel to conduct research		
Consumer/ community costs		

Enabling Facilities

The Victorian Cancer Agency has specific targets relating to funding and use of enabling facilities. Please separately itemise requests for funds (from direct research costs) to access any such facilities as list below.

	Year 1	Year 2	Year 3	Year 4
Australian				
Synchrotron				
BioGrid				
Cancer Council				
Victoria - Clinical				
trials infrastructure				
Cancer Trials				
Australia - Clinical trials infrastructure				
Clinical trials				
infrastructure -				
other organisations				
Data management				
services				
Monash Antibodies				
Technology Facility				
Statistical analysis		İ		
services				
Victorian Cancer				
Biobank				
Victorian Cancer				
Registry				
Victorian Centre				
for Functional				
Genomics				
Victorian				
Life Sciences Computational				
Initiative				
madive			<u> </u>	

Other Research Items

Summarise costs for other expenses not directly associated with carrying out the research project, for example attendance at conferences or relevant workshops, accommodation, etc.

	Year 1	Year 2	Year 3	Year 4
Accreditation costs				
Attendance at conferences/ workshops				

Ethics approval	
costs Publication costs	
Staff training/	
education	
Must be no	
more than 100	
characters.	
Total Costs	
Year 1 *	
	Note: please ensure the total cost is correctly calculated. The
	total amount requested cannot be amended once the application has been submitted.
Year 2	
	Note: places approve the total agent is as weather as levelet at The
	Note: please ensure the total cost is correctly calculated. The total amount requested cannot be amended once the application has been submitted.
Year 3	
	Note: places ansure the total cost is correctly coloulated. The
	Note: please ensure the total cost is correctly calculated. The total amount requested cannot be amended once the application has been submitted.
Year 4	
	Note: please ensure the total cost is correctly calculated. The total amount requested cannot be amended once the application has been submitted.
Total Amount (excluding	
Total Amount (excluding GST) *	\$
331 ,	This number/amount is calculated.
Downties of the verse web	
Duration of the research project (in months) *	
project (iii iiiolitiis)	Enter a number only for the planned duration of the research project (in months). This must not exceed 48 months, otherwise the application will be deemed ineligible.
Does the total funding	○ Yes ○ No
sought from the VCA budget cover all the project costs?	0 100
If No. provide details of	
If No, provide details of the costs not covered	
and how they will be met, including the	
source/s of funding	

source/s of funding

The VCA will only provide funding to applicants who can confirm that they have not already received funding from other sources for this specific project. If this proposal is successful, the VCA must be informed of any other funding received for this specific project for its duration. This could affect the funding provided by the VCA.

Budget Justification

Provide details of items requested in each budget category. Fully justify each item in terms of need and cost. It is not sufficient to simply list item costs. The justification must explain why the item is required, how many are needed, and, if relevant, for what length of time.

Salary support for Fellow and additional salaries requested

Provide full details of each position requested, including number, level and FTE. Include an explanation of how the salary level requested is in line with the required skills, experience and time commitment to the project. Items not adequately justified may not be funded by the VCA.

*
Word count:
Must be no more than 300 words.
Direct Research Costs - Consumables, Equipment and Other Essential Items
Provide a full list of items requested, including details of quantities required. Justify each in terms of its contribution to the project.
Where a large piece of equipment is requested, justification must be provided as to why existing equipment is not available, or is insufficient for the needs of the project. Amounts requested should be based on quotations obtained from suppliers, including installation costs where relevant (do not include quotes with your application).
*
Word count:
Must be no more than 300 words

Enabling Facilities

Provide details of the need to access enabling facilities, and the costs of using these facilities.

*

Word count: Must be no more than 300	words.	
Other Research Items		
Justify the need for other project. Detail any costs	r expenditure, not directly involved.	related to carryir
*		
Word count: Must be no more than 300	words.	
OTHER PROJECT I	DETAILS	
* indicates a required fie	ld	
Integrated Cancer	Services	
	ces (ICS) are partnerships be dimprovement of cancer s	
Will the research be c ○ Yes	arried out in conjunctio ○ N	
If yes, at which ICS wi ☐ NEMICS ☐ GRICS ☐ LMRICS	ill the research predomi BSWRICS GICS HRICS	nantly be carrio
Tumour stream act		
	tream/s the proposed reseans, please tick "All types".	arch is addressin
the percentage of time t all streams must add up	sifications section of the ap o be spent on the tumour s to 100%. You will also be a n one option provided for t	stream/s you sele asked to specify t
*		
☐ Genitourinary☐ Colorectal	☐ Lung ☐ Skin	□ He □ Ce

□ Breast□ Haematological	□ Upper gastr□ Gynaecolog			Other All types
RESEARCH CLASSIFIC	ATIONS PAI	RT 1		
* indicates a required field				
Note: Ensure you have com on the 'Other project detail				
Indicate the percentage of tim 50 (not 50% or 0.5). The total where applicable.				
All types of tumour stre	eams			
% of time *				
Breast tumour stream				
% of time *				
% of time *				
Central nervous system	tumour str	eam		
% of time *				
% of time				
Colorectal tumour strea	am			
% of time *		Type/s *		
		☐ Colon ☐ Rectal ☐ N/A		
Genitourinary tumour stream				
% of time *		Type/s * □ Prostate		
		□ Bladder □ Kidney □ Testis □ N/A		

Gynaecological tumour stream

% of time *	Type/s * Ovary Uterus Cervical Vagina N/A
Haematological tum	our stream
% of time *	Type/s * Lymphoma Leukaemia Myeloma N/A
Head and neck tumo	our stream
% of time *	Type/s * ☐ Head ☐ Neck ☐ N/A
Lung tumour stream	l
% of time *	Type/s * Small cell lung cancer Non-small cell lung cancer Mesothelioma N/A
Skin tumour stream	
% of time *	Type/s * Melanoma Non-melanoma N/A
Upper gastrointestin	al tumour stream
% of time *	Type/s * Oesophagus Stomach Pancreas Hepatobiliary N/A
Other tumour strear	ns
% of time *	Type/s * Neuroendocrine system Sarcoma Rare Ill-defined/unknown origin

Total tumour stream time allocated

RESEARCH CLASSIFICATIONS PART 2 Areas of cancer research being addressed Indicate the area/s of cancer research being addressed using the Common Scientific Outline (CSO) categories listed below. For each CSO area being addressed, enter the percentage of time being spent on it, e.g. For 50% enter 50 (not 50% or 0.5). Leave all areas not being addressed blank. The total from all seven categories combined must add up to 100%. Biology Research included in this category looks at the biology of how cancer starts and progresses as well as normal biology relevant to these processes. 1.1 Normal Functioning 1.2 Cancer Initiation: Alterations in Chromosomes 1.3 Cancer Initiation: Oncogenes and Tumour Suppressor Genes 1.4 Cancer Prognosis and Metastasis 1.5 Resources and Infrastructure Related to Biology Total This number/amount is calculated Aetiology Research included in this category aims to identify the causes or origins of cancer - genetic.	*
Areas of cancer research being addressed Indicate the area/s of cancer research being addressed using the Common Scientific Outline (CSO) categories listed below. For each CSO area being addressed, enter the percentage of time being spent on it, e.g. For 50% enter 50 (not 50% or 0.5). Leave all areas not being addressed blank. The total from all seven categories combined must add up to 100%. Biology Research included in this category looks at the biology of how cancer starts and progresses as well as normal biology relevant to these processes. 1.1 Normal Functioning 1.2 Cancer Initiation: Alterations in Chromosomes 1.3 Cancer Initiation: Oncogenes and Tumour Suppressor Genes 1.4 Cancer Prognosis and Metastasis 1.5 Resources and Infrastructure Related to Biology Total This number/amount is calculated Aetiology	This number/amount is calculated.
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(CSO) categories listed below. For each CSO area being addressed, enter the percentage of time being spent on it, e.g. For 50% enter 50 (not 50% or 0.5). Leave all areas not being addressed blank. The total from all seven categories combined must add up to 100%. Biology Research included in this category looks at the biology of how cancer starts and progresses as well as normal biology relevant to these processes. 1.1 Normal Functioning 1.2 Cancer Initiation: Alterations in Chromosomes 1.3 Cancer Initiation: Oncogenes and Tumour Suppressor Genes 1.4 Cancer Prognosis and Metastasis 1.5 Resources and Infrastructure Related to Biology Total This number/amount is calculated Aetiology	Areas of cancer research being addressed
Research included in this category looks at the biology of how cancer starts and progresses as well as normal biology relevant to these processes. 1.1 Normal Functioning 1.2 Cancer Initiation: Alterations in Chromosomes 1.3 Cancer Initiation: Oncogenes and Tumour Suppressor Genes 1.4 Cancer Prognosis and Metastasis 1.5 Resources and Infrastructure Related to Biology Total This number/amount is calculated Aetiology	(CSO) categories listed below. For each CSO area being addressed, enter the percentage of time being spent on it, e.g. For 50% enter 50 (not 50% or 0.5). Leave all areas not being
as well as normal biology relevant to these processes. 1.1 Normal Functioning 1.2 Cancer Initiation: Alterations in Chromosomes 1.3 Cancer Initiation: Oncogenes and Tumour Suppressor Genes 1.4 Cancer Prognosis and Metastasis 1.5 Resources and Infrastructure Related to Biology Total This number/amount is calculated Aetiology	Biology
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Total This number/amount is calculated Aetiology	1.4 Cancer Prognosis and Metastasis
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Aetiology	Total
	This number/amount is calculated
Research included in this category aims to identify the causes or origins of cancer - genetic.	Aetiology
environmental, and lifestyle, and the interactions between these factors.	Research included in this category aims to identify the causes or origins of cancer - genetic, environmental, and lifestyle, and the interactions between these factors.
2.1 Exogenous Factors in the Origin and Cause of Cancer	2.1 Exogenous Factors in the Origin and Cause of Cancer

2.2 Endogenous Factors in the Origin and Cause of Cancer
2.3 Interactions of Genes and/or Genetic Polymorphisms with Exogenous and/or Endogenous Factors
2.4 Resources of Infrastructure Related to Aetiology
Total
This number/amount is calculated
Prevention
Research included in this category looks at identifying interventions which reduce cancer risk by reducing exposure to cancer risks and increasing protective factors. Interventions may target lifestyle or may involve drugs or vaccines.
3.1 Interventions to Prevent Cancer: Personal Behaviours (Non-Dietary) that Affect Cancer Risk
3.2 Dietary Interventions to Reduce Cancer Risk and Nutritional Science in Cancer Prevention
3.3 Chemoprevention and other medical interventions
3.4 Vaccines
3.5 Complementary and Alternative Prevention Approaches
3.6 Resources and Infrastructure Related to Prevention
Total
This number/amount is calculated

Early	/ Detection,	Diagnosis -	and Prognosis
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Research included in this category focuses on identifying and testing cancer markers and imaging methods that are helpful in detecting and/or diagnosing cancer as well as predicting the outcome or chance of recurrence.

4.1 Technology Development and/or Marker Discovery
4.2 Technology and/or Marker Evaluation with Respect to Fundamental Parameters of Method
4.3 Technology and/or Marker Testing in a Clinical Setting
4.4 Resources and Infrastructure Related to Early Detection, Diagnosis or Prognosis
Must be a number and no more than 100.
Total
This number/amount is calculated
Treatment
Research included in this category focuses on identifying and testing treatments administered locally (such as radiotherapy and surgery) and systemically (treatments like chemotherapy which are administered throughout the body) as well as non-traditional (complementary/alternative) treatments (such as supplements, herbs). Research into the prevention of recurrence is also included here.
5.1 Localised Therapies - Discovery and Development
5.2 Localised Therapies - Clinical Applications
5.3 Systematic Therapies - Discovery and Development
5.4 Systematic Therapies - Clinical Applications

5.5 Combinations of Localised and Systematic Therapies
5.6 Complementary and Alternative Treatment Approaches
5.7 Resources and Infrastructure Related to Treatment and the Prevention of Recurrence
Total
This number/amount is calculated
Cancer Control, Survivorship and Outcomes Research
Research included in this category includes a broad range of areas: patient care and pain management; tracking cancer cases in the population; beliefs and attitudes that affect behaviour regarding cancer control; ethics, education and communication approaches for patients and health care professionals; supportive and end-of-life care; and health care delivery in terms of quality and cost effectiveness.
6.1 Patient Care and Survivorship Issues
6.2 Surveillance
6.3 Population-based Behavioural Factors
6.4 Health Services, Economic and Health Policy Analyses
6.5 Education and Communication Research
6.6 End-of-Life Care
6.7 Research on Ethics and Confidentiality

6.8 Resources and Infrastruct Outcomes Research	ture Related to Cancer Contro	l, Survivorship and
Total		
This number/amount is calculated		
Overall total (%)		
The total from all seven categories c	ombined must add up to 100%.	
ORGANISATION DETAILS	5	
* indicates a required field		
Administering Organisation	on details	
Agreement in the case of success be responsible for ensuring the conditions of the Victorian Cance the requirements of the VCA's AcFunding Rules). The Applicant must have a formation of the VCA's acFunding Rules.	ompletion of the research, and m r Agency Funding Rules (<u>DOC 428</u> Iministering Organisations Policy	ng Organisation will ust adhere to the BKB), including meeting (please refer to the VCA
Organisation *		
Organisation's ABN *		
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	Main business location		
Department			
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Web address			
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Position *			
Is the Posearch Organisation	different fr	om the Administering	n Organisation? *

Research Organisation

Organisation Name

○ Yes

 \bigcirc No

The Research Organisation is where the research will be conducted.

Researci Title	າ Organisat i First Name	ion Contac Last N			
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Researci Address	n Organisati	ion Postal	Address		
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CERTIFICATIONS

* indicates a required field

Privacy Notice

How is your personal information used?

The Victorian Cancer Agency (VCA) is part of the Department of Health (we/us/department) and we are committed to protecting the privacy of your information. Your personal information will be handled in accordance with the requirements of the Privacy and Data Protection Act 2014 (Vic). The department will use, access and disclose your information for the purposes of the assessment of your application and for purposes connected with the making of any grants and administration of the research funding. The department may also disclose details regarding the research to stakeholders, such as your name, the Administering and/or Research Organisation, project title and lay description on the VCA website or to the public in press releases. However, information published does not typically identify you without your consent. The department will not disclose personal information for a secondary purpose, unless authorised by you or authorised by law.

The department may also use your personal information for subsequent funding rounds including where you have been unsuccessful in the current application.

You agree and acknowledge that you have sought appropriate consents from third parties for any personal information provided in your application.

You may withdraw your application at any time. If you choose to withdraw this application, you will not be eligible to have your research fellowship status assessed until a further application is submitted.

Who has access to your personal information?

In order to assess your application, departmental staff and evaluation panel members, independent readers and assessors requested to provide advice, will access and share the information contained in your application for the purpose mentioned above.

Who to contact in relation to this application?

To request access to the personal information that we hold about you or request a correction, please email <u>victorian.canceragency@health.vic.gov.au</u> for further information.

Certification by the Applicant

I certify that *	and I understand that the provision of false or misleading information may attract substantial penalties. If my application is successful I undertake to complete the research project as detailed in this application and in accordance with the terms and conditions of the funding agreement between the Administering Organisation and the Department of Health acting through the Victorian Cancer Agency. I have sought agreement from all research participants for their involvement in the research as outlined in this application. I have not received funding for this specific project or proposal from any other funding source. I consent to this proposal being peer-reviewed by persons who may remain anonymous. I have read and agree to the Privacy Notice above. I am an Australian or New Zealand citizen, or have permanent residency in Australia at the time of submitting this application. Confirm your certification by ticking each box.			
Name *	Title	First Name	Last Name	
Date *	DD/MM/YYYY			

Instructions for obtaining certifications

You are required to submit a certification by the Administering Organisation and a certification by the Head of the Research Organisation. **Before proceeding, all other sections of the application must be complete.**

To provide the certifications:

- 1.Use the application navigation to go the the next page (Review).
- 2.The application will be displayed on that page. Ensure all of the information other than the two certifications is accurate and complete.
- 3.Download a PDF version of the application by clicking the 'Download PDF' button that appears with the navigation buttons at the top and bottom of the page.
- 4. Save and close the application.
- 5.Provide the PDF copy of the application and the Victorian Cancer Agency Funding Rules (DOC 428KB) together with the certification form (provided below) for the appropriate person to sign.
- 6.Once the certification has been signed, a copy must be uploaded under the relevant section below. The application can then be submitted.

All signatures must be obtained prior to the submission of the application to the VCA. Electronic signatures will be accepted.

Certification by the Administering Organisation

The certification must be signed by the relevant delegate of the Administering Organisation. This should be the Director of the organisation's research office, or equivalent or delegate.

You can download the certification as either a PDF or Microsoft Word document:

Certification by the Administering Organisation (DOC 151KB)

Once the certification has been completed, upload it below in PDF format.

Upload certification *

Attach a file:

The PDF is to be named Grant Code Cert AO (e.g. MCRF23001 Cert AO)

Certification by the Head of the Research Organisation

The certification must be signed by the relevant delegate of the Research Organisation. This should be the Director of the organisation's research office, or equivalent or delegate.

This is the organisation where the majority of the research will be based, and/or from which the research will be co-ordinated, and may be the same as the Administering Organisation.

You can download the certification as either a PDF or Microsoft Word document:

Certification by the Head of the Research Organisation (DOC 150KB)

Once the certification has been completed, upload it below in PDF format.

Upload certification	Attach a file:
	The PDF is to be named Grant Code Cert RO (e.g. MCRF23001 Cert RO)