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| G:\Research Strategy\3. Templates & Tools\Logo\NEW CCNSW LOGO_2018.JPG**Supplementary Questions** |

This document allows researchers to prepare their application prior to completing the online grant submission form. **Do not** submit this document. Applicants must complete the Supplementary Questions using the Cancer Council NSW online grant submission form on our [website](https://www.cancercouncil.com.au/research/for-researchers/project-grant-applications/).

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| 1. NHMRC Application ID
2. Which Cancer Council/s are you applying to?
* Cancer Council NSW Project Grant scheme is national and open to researchers from any Australian state/territory.
* Researchers in SA and WA are eligible to apply to Cancer Council in their state AND to Cancer Council NSW.
* Researchers in all other states / territories are eligible to apply for Cancer Council NSW funding.
 |
|  | Cancer Council New South Wales |
|  | Cancer Council South Australia (administered by SAHMRI) |

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| 1. Chief Investigator A – contact details
 |
| Name |  |
| Department |  |
| Institution |  |
| Address |  |
| Suburb |  | State |  | Postcode |  |
| Telephone No |  | Email |  |

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| 1. Lay title and summary of your project
 |
| Title |
| Summary (150 word limit) |

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| INVESTIGATORS |
| 1. List of all Investigators

Please list all Chief Investigators and Associate Investigators who will be named on the Cancer Council application, and their Institution. There can be NO changes to the list and sequence from the NHMRC listed Chief Investigators.  |
| **Chief Investigator(s)** (Title, First name & Surname) | **Institution** |
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| **Associate Investigator(s)**(Title, First name & Surname) | **Institution** |
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| 1. Administering Institution

Please include name and department address of the Institution’s Research Admin Officer (RAO) |
| Name of RAO |  |
| Department |  |
| Institution |  |
| Address |  |
| Suburb |  | State |  | Postcode |  |
| Telephone No |  | Email |  |

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| 1. What tumour type of cancer does your project focus on?

Identify a maximum of 3 tumour types where the research will be most relevant. Indicate the degree of relevance (percentage). The total should equal 100%  |
| All cancers |   | Cervical  |   | Liver |   | Neuroblastoma |   |
| Anal |   | Colorectal |   | Lung |   | Ovarian |   |
| Bladder |   | Endocrine |   | Lymphoma |   | Pancreatic |   |
| Bone |   | Head & neck |   | Melanoma |   | Prostate |   |
| Brain |   | Kidney  |   | Mesothelioma |   | Stomach |   |
| Breast |   | Leukaemia |   | Myeloma |   | Thyroid |   |
| Other, please name ….  |

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| 1. Relevance to the causes, diagnosis, treatment or prevention of cancer

Please include information on the relevance to cancer in your response, including how you might progress the results of your work and its translation into clinical practice. (Max. 2500 characters) |
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| 1. Specific SA state criteria

Please address any specific criteria that the Cancer Council may have. For more information, please contact the Cancer Council to which you are applying. Note: not all Cancer Councils have state-specific criteria. Please review the [Project Grant Guidelines](https://www.cancercouncil.com.au/wp-content/uploads/2023/03/CCSA-2024-NEAR-MISS-IDEAS-GRANTS-GUIDELINES.pdf) for more information about the Cancer Council SA Beat Cancer Project selection criteria. (Max. 5000 characters) |
| Click here to enter text. |

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| 1. Is your application also being considered for funding by the NHMRC and/or Cancer Australia?
 |
|  | Yes  |
|  | No  |

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| **NOTE: There are two Scope of Research and Budget sections: one for applicants applying to CCSA and CCWA and one for applicants applying to CCNSW.** * Researchers in SA applying for their state funding **only** must complete the first Scope of Research & Budgetsection
* Researchers in SA applying for **both** their state AND Cancer Council NSW funding must complete **both** Scope of Research & Budget sections.
* Researchers in ACT, QLD, Victoria, Tasmania, WA and NSW applying for Cancer Council NSW funding must complete the CC*NSW: Scope of Research and Budget* section (CCNSW).
* Amounts offered by Cancer Councils vary. Please ensure you adhere to the maximum funding limits offered by the relevant state Cancer Council to which you are applying.

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| **Cancer Council** | **No. of Years** | **Amounts (maximum per year)** |
| Cancer Council NSW | 3 years | $150,000Note there is a minimum request of $300,000 for the life of the grant.  |
| Cancer Council SA  | Generally, for 1 year | $100,000 |

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| SA:scope of research & BUDGET  |
| 9.a ModificationsWhat modifications to your project will be required in order for it to fit with the level of funding being offered by Cancer Council? If your application is not being considered by NHMRC and/or Cancer Australia, and there will be no modifications to your project, **state N/A.** Otherwise provide details about the aims that will be retained and the aims that will be removed due to the reduced level of funding and/or reduced number of years.(Max. 2500 characters) |
| Click here to enter text. |
| **9.b Project Timeline**Include a timeline which details the measurable milestones you expect to achieve in each 6-month interval of your funding term.  To clearly demonstrate the expected progression of your project, please list every milestone you expect to achieve and when you expect to achieve it, including employment of staff, ethics approval, development of study measures, data collection (e.g. expected recruitment numbers within each 6-monthly interval), data analysis, manuscript preparation etc. (Max. 2500 characters) |
| Click here to enter text. |

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| 9.c BudgetAmounts offered by Cancer Councils vary. Please ensure you adhere to the minimum and maximum funding limits offered by the relevant state Cancer Council to which you are applying.All CIAs requesting their own salary must include the date that their PhD (or equivalent) was awarded.  |
|  |  | **Year 1** | **Year 2** | **Year 3** |
| Personnel: |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Maintenance: |  |  |  |  |
|  |  |  |  |  |
| Equipment: |  |  |  |  |
| **Total** |  |  |  |  |
| **9.d Include explanatory details about the changes to budget from NHMRC application across the duration of your funding term (if applicable)** (Max. 2500 characters) |
| Click here to enter text. |

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|  NSW: scope of research & BUDGET |
| **10.a Project Timeline**Include a timeline which details the measurable milestones you expect to achieve in each 6-month interval of your funding term.  To clearly demonstrate the expected progression of your project, please list every milestone you expect to achieve and when you expect to achieve it, including employment of staff, ethics approval, development of study measures, data collection (eg. expected recruitment numbers within each 6-monthly interval), data analysis, manuscript preparation etc. (Max. 2500 characters) |
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| **10.b Modifications**What modifications to your project will be required in order for it to fit with the level of funding being offered by CCNSW? If your application is not being considered by NHMRC and/or Cancer Australia, and there will be no modifications to your project, **state N/A.** Otherwise provide details about the aims that will be retained and the aims that will be removed due to the reduced level of funding and/or reduced number of years. Should your project require more than $150,000 one year and less than $150,000 another year, but still fall within the $450,000 limit, Cancer Council NSW will fund the project up to a maximum of $450,000 but spread the funding such that the annual allocation does not exceed $150,000. (Max. 2500 characters) |
| Click here to enter text. |

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| 1. 10.c Budget
* Amounts offered by Cancer Councils vary. Please ensure you adhere to the minimum and maximum funding limits offered by the relevant state Cancer Council to which you are applying.CCNSW Project grants are valued between $300,000 to $450,000 over three years. There is a minimum budget request of $300,000.
* It is not the intention of CCNSW to enable institutions to make salary savings. Applicants seeking CIA salary support must provide a justification in the field provided at the end of this section.
* If the application is successful, the applicant will be required to provide written assurance from the administering institution that the duration of the CIA’s employment contract exceeds the duration of Project Grant funding requested.
* Note: In the online form, you will be able to select the number of budget line items, and the corresponding number of rows will appear in which to enter budget information. Please enter each item per year. Please only provide a top line budget and group items per year, by category where possible, 20 rows maximum)
 |
|  |  | **Year 1** | **Year 2** | **Year 3** |
| Personnel:(NB: CCNSW funding cannot be used for scholarships) |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Maintenance: |  |  |  |  |
|  |  |  |  |  |
| Equipment: |  |  |  |  |
| **Total** |  |  |  |  |
| **10.d Justification for salary requests** |
| Click here to enter text. |

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| DATA COLLECTION |
| 12. Age groupSelect the most relevant age group(s) |
|  | Children (0-14) |
|  | Adolescent and Young Adults (15-24) |
|  | Adults (24+) |
|  | All ages |
| 13. Broad Research AreaSelect the most relevant research area (select one only) |
|  | Basic Science |
|  | Clinical Medicine and Science |
|  | Health Services |
|  | Public Health |
|  | Preventative Medicine  |
|  | Psychological |
| 14. Focus Indicate if your project focuses on the following populations or cancers |
|  | Aboriginal and Torres Strait Islander people |
|  | Culturally and linguistically diverse (CALD) |
|  | Low SES |
|  | Low survival cancers  |
|  | Rare Cancers |
|  | Regional and Rural |
|  | Other, please name:  |
| 15. Common Scientific OutlineThe NCI Common Scientific Outline (CSO) is an international classification system organized around six broad areas of scientific interest in cancer research to lay the framework for better coordination among research organizations and funding agencies. To view category descriptions in full, click [here](https://www.icrpartnership.org/cso). Identify a maximum of 3 **sub-categories** that best describes your project. Indicate the degree of relevance (percentage). The total should equal 100% |
|   | **Biology** |
|   | 1.1 Normal functioning |
|   | 1.2 Cancer initiation: Alterations in chromosomes |
|   | 1.3 Cancer initiation: Oncogenes and tumour suppressor genes |
|   | 1.4 Cancer progression and metastasis |
|   | 1.5 Resources and infrastructure |
|   | **Aetiology** |
|   | 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 and infrastructure related to aetiology |
|   | **Prevention** |
|   | 3.1 Interventions to prevent cancer: Personal behaviours that affect cancer risk |
|   | 3.2 Nutritional science in cancer prevention |
|   | 3.3 Chemoprevention |
|   | 3.4 Vaccines |
|   | 3.5 Complementary and alternative prevention approaches |
|   | 3.6 Resources and infrastructure related to prevention |
|   | **Early Detection, Diagnosis, and Prognosis** |
|   | 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 detection, diagnosis, or prognosis |
|   | **Treatment** |
|   | 5.1 Localised therapies – Discovery and development |
|   | 5.2 Localised therapies – Clinical applications |
|   | 5.3 Systemic therapies – Discovery and development |
|   | 5.4 Systemic therapies – Clinical applications |
|   | 5.5 Combinations of localised and systemic therapies |
|   | 5.6 Complementary and alternative treatment approaches |
|   | 5.7 Resources and infrastructure related to treatment and the prevention of recurrence |
|   | **Cancer Control, Survivorship, and Outcomes Research** |
|   | 6.1 Patient care and survivorship issues |
|   | 6.2 Surveillance |
|   | 6.3 Behaviour |
|   | 6.4 Cost analyses and healthcare delivery |
|   | 6.5 Education and communication |
|   | 6.6 End-of-Life care |
|   | 6.7 Ethics and confidentiality in cancer research |
|   | 6.9 Resources and infrastructure related to cancer control, survivorship, and outcomes research |

Applicants will be able to upload their completed Consumer Review Form at the end of the online Supplementary Questions grant submission.