

Immunotherapy Trial Grant Application Preview

Section 1: Administering Institution

- Administering institution details e.g. department, address.
- Administering institution grant administrator details e.g. name, department, position, email, phone.

Section 2: Principal Investigator Details

- Note: Applicants may add up to 5 principal investigators.
- Principal investigator details e.g. name, institution, address, academic qualifications.
- Each principal investigator listed is required to upload a copy of their CV.
- Career disruptions

Section 3: Associate Investigator Details

- Note: Applicants may add up to 5 associate investigators
- Associate investigator details e.g. name, institution, address.

Section 4: Clinical Trial Details

- Study start and end dates
- Study title
- Required to upload a copy of the study protocol.
- Anticipated trial sites and locations
- Option to upload any supplementary images and tables
- Keywords
- Research classification e.g. common scientific outline, broad research area, age group affected and tumour type.

Question	Further Details	Word Count
Lay study title	If application is successful, this may be used for marketing and communications purposes	20
Proposal summary		300
Impact statement	How will this trial impact people living with brain cancer and improve survival rates?	200
Research innovation	Please explain the innovative elements of your clinical design/ research plan and how this has the potential to advance scientific understanding and improve survival rates for brain cancer.	400
Background and pilot data	N/A	900
Specific hypotheses		450
Primary and secondary objectives		300
Research design and methods	Please explain your research design and methods. Where relevant, also address the following: <ol style="list-style-type: none"> 1. Explain the rationale for study design and schema 2. Outline methods of translation and modelling 3. Outline feasibility of the study, including design, timeline and recruitment 4. Outline your medical and scientific rationale 	1000
Risks and challenges	List three major risks/ challenges of this study and how you will mitigate/ overcome these	500
Research references	Please include your research references from all sections of this application, including your protocol.	N/A

Section 5: Funding Support

- Additional grants won details e.g. funding source, amount, start and end dates, status.
- Other funding sought details e.g. funding source, amount, start and end dates, status.

Section 6: Budget

- Total amount of funding requested and total cost of project
- Key staff and salaries
- In-kind support details e.g. support promised or received, organisation.

Question	Further Details	Word Count
Budget and associated study timeline	Please upload your proposed study budget and associated timeline. In the budget, please include expenses related to administration, travel, consumables, biologics, services, site payments and additional staff support.	N/A. Upload required.
Justification of budget	Please explain how Cure Brain Cancer Foundation funds are essential, including benefits to be derived from	300

	financial support and implications should support not be received. If application is successful, this information may be used for marketing and communications purposes.	
Institutional support	Please provide information in relation to cash research support in the current year and infrastructure support available for the proposed research, including technical positions, space and equipment.	100

Section 7: Ethics and Certification

- Experiments on humans - details e.g. Human Research Ethics Committee clearance, implications.
- Experiments on animals - details e.g. Animal Ethics Committee clearance, genetic authority, implications.
- Additional details e.g. biosafety clearance, use of teratogens or carcinogens, genetic manipulation.
- Certification by Principal Investigator, Head of Department, Head of Institution or Nominee and Grant Office required.