

# 2025 RFP Application Form



## Section 1 Research Facilities and Team

Project Title

### 1.1 Lead Researcher

Name of Lead Investigator

Institution

Email

### 1.2 Collaborators (if any):

Name	Title	Affiliation	Will they Receive BCC Funds?

\* You can use a broad description of the topic, particularly if there are multiple related projects, or a specific project title, at your convenience.



## Section 2

### Project Proposal

This section will connect your work to BCC's mission to ACCELERATE advancements in science, ADVOCATE for increased and effective treatment options and therapies, and to TRANSFORM the power of community to positively impact the experience of brain cancer patients and caregivers. The following topics aim to illustrate both the potential impact of your research to brain cancer patients and clinicians, and BCC's potential to positively impact your research.

#### 2.1 Lay Summary

Project Lay Summary, non-technical (This description should be brief, and further supported with details in the accompanying PowerPoint slides in Sections 1) and 3.) *If there are technical challenges with uploading figures, please include them as a separate file and append them to the application.*

**Lay Title:**

Provide a title for the project that avoids technical jargon.  
(Max 100 characters)

**Lay Summary:**

Summarize the overall research question, methodology, and proposed outcome of the grant using non-technical language. This abstract may be made publicly available.  
(150 words max)

**Lay Graphical Abstract:**

Provide an image that summarizes the overall research approach and/or outcomes of the grant. This may be a signaling pathway, technological approach, and/or overall visual of your scientific method. You will be evaluated on your ability to represent your research in a simplified manner so that the reader can quickly and easily understand your project. This image may be made publicly available.  
(Max Size of ~0.5 Page)

## 2.2 Introduction (1 page max)

Provide a description of the background literature, the underlying problem, and any preliminary data.

[Empty text area for introduction content]

### 2.3 Hypothesis/Research Goals (0.5 pages max)

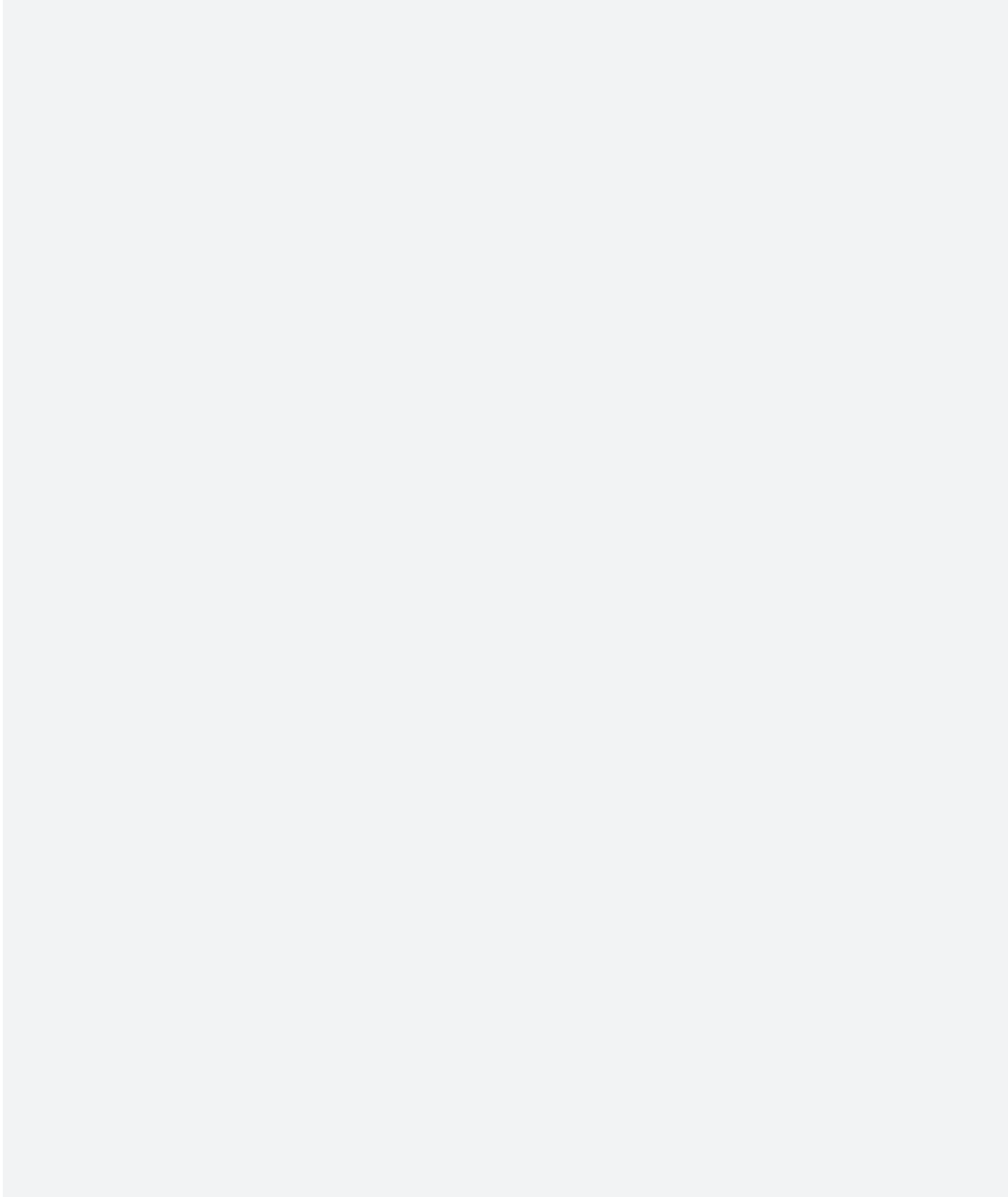
Provide a brief description of the hypothesis and research question that the proposal aims to address.

[Empty text area for hypothesis and research goals]

## 2.4 Methodology/Research Approach (2 pages max, including any figures)

Highlight the methods and research approaches that will be used to address the question/goals providing evidence from the literature of feasibility. *If there are technical challenges with uploading figures, please include them as a separate file and append them to the application.*

[Empty text area for methodology/research approach]



## 2.5 References (No Page Limit)

[Empty area for references]

## 2.6 Project Resources

Resources to be Assigned (Intended to be high-level, further supported with details to be provided in the accompanying PowerPoint slides in Section 4).

### Physical Resources:

Describe the lab equipment, tools and software, or other physical resources available to support your work. (0.5 pages max)

## 2.7 Budget

Resources to be assigned (Intended to be high-level, further supported with details to be provided in the accompanying PowerPoint slides in Section 4).

Expense Category	Proposed Cost	Justification (max 5 words)
Personnel		
Materials & Consumables		
Equipment		
Other		
<b>Total Request</b>		

## 2.8 Project Timelines

Describe any specific go-/ no-go points the project and their expected timelines. If this project has been submitted/funded by another funding source please indicate here (max 250 words, note that project overlap is eligible, although BCC must have a clearly defined role in the larger project).

## Section 3

### Alignment + Impact

This section will connect your work to BCC's mission to ACCELERATE advancements in science, ADVOCATE for patient access to treatment and support options, and to TRANSFORM the experience of brain cancer patients and caregivers. The following topics aim to illustrate both the potential impact of your research to brain cancer patients and community, and BCC's potential to positively impact your research.

#### 3.1 Alignment with BCC's Mission

Describe how and to what extent your research will contribute to BCC's Mission pillars.

##### BCC's Mission

ACCELERATE advancements in science

ADVOCATE for patient access  
(Describe how your project will engage with patients, patient care groups, and/or connect with other public engagement).

TRANSFORM the experience

#### 3.2 Project Value Construct

Describe how your project can contribute to a future benefit either in ongoing development of the science for brain cancer research, the benefit vs toxicity balance in the brain cancer experience, including clinical toxicity, time toxicity, and financial toxicity, or in finding new ways to work collaboratively across sectors, industries and organizations. (no page limit)

#### 3.3 How did you learn about the Brain Cancer Canada RFP?

## Section 4 Appendix

Include any Safety & Ethical Assurances relevant to the project (as required):

Human Subjects

Laboratory Animals

Recombinant DNA

Biohazard Statement

[Large grey rectangular area for providing Safety & Ethical Assurances]