**Research Strategy (4-page limit)**

Please review the guidelines below to complete the Rationale and Background requirement for your proposed project. Please note that any applicant that fails to adhere to the criteria provided will not be reviewed by the committee. Once you have completed this task, please upload this information as a single PDF document. To attach a document, click the “Choose File” button. Once you have selected the correct file click the “Upload” button.

1. **Rationale:** Briefly describe the studies proposed and the rationale for the proposed analyses.
2. **Background**
Provide the relevant background to justify the request. Be sure to include:
3. Importance of the project, including the significance of both the study question and of the specific project.
4. Justification for requesting these specific samples, and why other sources of similar samples are not appropriate. This section should explain how the proposed use relates to the design and outcomes of the study that produced the requested samples. The question being posed by the investigator must be appropriate to the source of the biospecimens, how they were collected, prepared, analyzed and stored; their age; and the phenotypic and other accompanying data.
5. Relevant preliminary data demonstrating the applicant’s experience with the assay or technique that will be used with the requested samples
6. **Sample Information:** If you will be combining the results from the proposed study with those obtained from other samples, be sure to explain how the requested samples will fit in with your overall study design (e.g. from which study and stage of the study the specimens are requested, whether random samples or specific selection of those with subjects with or without specified clinical events and laboratory or imaging findings are sought, etc.).Include a clear justification for the amount of sample being requested. In all cases, applicants should only request the minimum volume needed for the study.
7. **Project Details:**
	1. *Hypothesis:* There should be at least one important hypothesis that can be tested using the proposed methods and non-renewable samples provided by the repository, or a strong justification for carrying out discovery research.
	2. *Methodology:* Describe how the requested samples will be used, including a description of the specific procedures by which the samples will be tested and analyzed and the quality control and robustness of the assay. Is this a discovery, optimization or replication study?
	3. *Power and effect size:* Describe the power of the project and the anticipated size of a detectable effect.
	4. *Data analysis:* Provide a detailed plan for data analysis. Include a brief summary of the team’s expertise and experience and evidence that they can handle the analysis proposed.
	5. *Sample management:* Explicitly address how the samples will be held, managed, and processed. For example, who will have the main responsibility for storing and testing the samples?
	6. *Plans for the next phase:* Describe plans for follow up studies and, if relevant, further biomarker or assay development. If collaborations have been established for follow up, include these letters of collaboration.