A complete research plan must be submitted for all projects. All fields must be completed.

**A. Question or Problem Being Addressed**

- Identify the project’s scientific question.

**B. Goals/Expected Outcomes/Hypotheses**

- Outline the project’s hypotheses.
C. Description in Detail of Method or Procedures
Include the following:

- **Procedures**: Detail all procedures and experimental design to be used for data collection.
- **Data Analysis**: Describe the procedures you will use to analyze the data/results that answer research questions or hypotheses.

Define an overview of the project’s procedure. Attention to detail ensures the Coriell project review group will be able to conduct the most efficient project review possible.

D. Bibliography: List at least five major references (e.g., science journal articles, books, internet sites) from your literature review (If you plan to use vertebrate animals, one of these references must be an animal care reference). Be consistent with the style you use to reference literature. For guidelines, see page 3 of the ISEF Student Handbook. **Note**: If you require additional space for your bibliography, you can attach in Word document form.

Include at least 5 references to support your project. Consult the ISEF Student Handbook for style guidelines.