This template document helps the user to create a protocol describing their study as well as the mechanisms for obtaining biospecimens from a biobank.



This template document helps the user to create a protocol describing their study as well as the mechanisms for utilizing service from a biobank

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Template Protocol for Research that will utilize services from a Biobank

**Dear Researcher:**

Before you create an ethics protocol for your study that will be utilizing the services of a biobank, please read the following information about biobanks.

Biobanks are a form of research infrastructure that facilitates the collection and storage of biospecimens for research. Biobanks frequently provide services to researchers. These services may include:

* enrollment or consenting research participants
* handling and processing biospecimens
* storing biospecimens
* collecting data
* any combination of the above

Researchers approach biobanks for services because they are unable to carry them out themselves, for example they may not have a staff member who has the time or training to consent research participants.

The Ethics Research Board you are applying to will be aware of what a biobank is. **All you need to do in your ethics application is describe the services you will be contracting out to a biobank and those that you will be carrying out yourself.**

**TITLE PAGE**

< Insert study title>

**Protocol**

**Version < date>**

**Principal Investigator <name>**

Template (v.1) created by

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13. **SHORT SUMMARY**

<Insert 2-3 sentence summary of study>

1. **PURPOSE**

<Insert paragraph describing the purpose of the study >

1. **PREVIOUS DATA**

<Describe any relevant, previous data>

1. **GOAL & HYPOTHESIS**

<Outline goals and hypotheses>

1. **RESEARCH DESIGN**
   1. **Cohorts**

<Describe the cohorts that you plan to study. Where will participants be recruited and by who? If you are contracting out the service of recruitment of participants to a biobank then describe ths and the reason why.>

* 1. **Study plan**

<Insert study plan>

* 1. **Methods**

<Describe all methods and who will be carrying them out. If one of the methods is being carried out by a biobank as a service then describe this and the reason why they have been chosen to carry out the task.>

1. **ANALYSIS**

< Describe how analysis will be conducted>

1. **SIGNIFICANCE**

<Describe the significance of study and predicted outcomes>

1. **REFERENCES**

<Insert references>