|  |
| --- |
| **GENETIC RESEARCH FORM**Name of Protocol:      Principal Investigator:      * Respond to each item, even if to indicate N/A or not applicable
* Upload the completed form to the ‘Supporting Documents’ page in CREDIT.
* If you are completing this form on a Mac, indicate your answer to any checkboxes by bolding or highlighting, or by deleting any incorrect options.
1. **A description of any potential genetic results should be provided to participants in the consent form.**
	1. Will participants be given the option not to receive information?

[ ]  No [ ]  Yes* 1. Will participants be informed about any potential incidental genetic findings such as paternity and heritable conditions other than the one(s) under the study?

[ ]  No [ ]  Yes1. **Describe the plan for sharing information, including interim or inconclusive research results, with participants, addressing the following:**
* What genetic information will they receive: interim results, final results, inconclusive results, incidental findings?
* What is the meaning of the information for the participant
* What is the meaning of the information for the participants relatives and family members

     1. **Describe the genetic counseling to be provided, addressing the following:**
* What, if anything, is discussed as part of the consent process
* When, how, and where test or other research results will be communicated to participants

     1. **Describe the clinical significance of the findings to participants:**

     1. Does the investigator plan to disclose research findings to participants or their physicians for clinical use?

[ ]  No [ ]  Yes1. Are participants given a choice of whether this information is shared with their physician(s)?

[ ]  No [ ]  Yes1. **Relatives and family members:**
	1. Will participants be protected against disclosure of medical or other personal information about themselves to family members

[ ]  No [ ]  YesIf **No**, describe the information that will be disclosed and to whom it will be disclosed:     * 1. Will relatives be invited to be participants based on genetic research results?

[ ]  No [ ]  YesIf **Yes**, describe how they will be contacted and/or recruited:      |