

NINDS HUMAN GENETICS RESOURCE CENTER: DNA AND CELL LINE REPOSITORY

STATEMENT OF RESEARCH INTENT AND SECONDARY DISTRIBUTION

For each research project, submit a separate Statement of Research Intent. Please fill out all parts of the form. Use additional sheets as necessary.

Part I: Contact information fo Repository samples	r Principal Investigator who is responsib	le for the use of NINDS
Principal Investigator Name:		
Title:		
Institution:		<u>-</u>
Email:		
Signature:		
Date signed:		
	tory number for each cell culture, DNA st). Please additionally provide a diagnosis lered. Description	- /
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using these samples. You may type a description, or include a copy of the abstract of you research grant that describes the project. Please include a description of any genetic dat collection that will be part of your research. If, in the future, you plan to use these samples for a purpose different from what you have indicated here, you must submit another Statement of the project.
Research Intent. There will be no additional charge.
<u>Part IV:</u> Please provide information about proposed secondary distribution, if any. Select which category best describes your usage. All shared usage must conform to the Secondary Use Policy described in your Material Transfer Agreement (Assurance Form). Please review the policy to determine whether your intended use is permitted.
☐ These samples will be used only in the Principal Investigator's laboratory by his/her staff under his/her direct supervision.
☐ These samples will be shared with one or more Principal Investigators for a single research study All collaborating Principal Investigators must have a current NINDS Assurance Form on file.
Please supply name and contact information for each collaborator:
These samples will be shared as part of a multi-user core facility Please describe the role of the core facility:



	be the nature of the project:
These sam	les will be used in the development of Repository materials into a highly union
	be the nature of the project:
	ummary. Please submit a 1-3 sentence lay summary of your proposed pro
using tnese sa	nples. This lay summary may be displayed for viewing by the general pul
	important to make your summary as informative and understandable as possible have little or no training in science or neurological research.

Contact Coriell Institute for Medical Research

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