Expiration Date: 10/31/2024

Submit a Request for Tissue Samples **Planning the Request Completing the Form Tissue Needs**

Planning Your Tissue Request

- If you are not sure precisely what tissue, tissue regions, or quantities are best for your research project, please submit a request for help to the NIH NeuroBioBank before completing the on-line request.
- The Request Form requires you to provide a detailed rationale for 1) number of subjects requested, 2) amount of tissue requested per subject, and 3) number of brain regions requested. Please see the Acceptable Tissue Amount Guidelines to plan your request.
- The more restrictive your subject characteristics, the less likely a brain bank will have tissue that meets your requirements. Ensure that any restrictions you place on subject characteristics (e.g., postmorteminterval (PMI), RNA Integrity Number (RIN), age range) are necessary for your study to be valid.

Public reporting burden for this collection of information is estimated to vary from 15 minutes per response, including the time for

reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705

Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0723). Do not return the completed form to this address.

• If you have not performed a pilot study in human tissue, yourfirst request should be for tissue to perform a pilot study using your proposed methods.

* indicotes required field

Request Form

Request Name*

Create a nickname for your reference

1 Requestor Inf	Last name	Institution			
Country *		Department			
Address 1 *		Position Title			
Address 2		Email	Website		
City *		Phone Number *	Fax Number		
State *	Zip/Postal Code *	Federal-Wide Assurance Numbe	er		

First Name

Last Name

Email

lave you requested tissues from the NIH NeuroBioBank before?*	
Yes	
⊃ No	
2 Research Funding Information	
e NIH RePORTER tool can be used to search for active NIH Funding by Principal Investigator and oth	nervariables.
the research related to this request supported by funding from the National Institu	utes of Health? (NIH Extramural Grant, Cooperative Agreement, Contract or NIH Intramural
esearch) *	
Yes	
No	
unding Institution Type *	
Other Entity Funded Research	
ward Number	
ward Number	Funding Organization
lane of Funding Agency *	
Name of Funding Agency *	
2 Specimen Shipping Information	
Use same address as listed above	
	Please complete ONE of the following fields:*
Country *	Carrier Account Number
	~
Address 1 *	-0 R-
	We will send shipment label
Address 2	Lab Contact Email
City *	
	Preferred Shipping Carrier *
State/Province/Region * Zip/Postal Code *	
State/Province/Region * Zip/Postal Code *	
State/Province/Region * Zip/Postal Code *	

Specimen Replacements

The Neurobiobank may provide replacement specimens (if available) for any specimens that are denied in your original request. To help in selecting appropriate replacements, piease complete the two fields below.

Provide the criteria that you would prefer for your selected specimens to possess.

For instance, list your preferences for age range, PMI, RIN, neuropathological findings, such as Braak staging, etc. If requesting control specimens, pleaseexplain which parameters must be matched (e.g., age, sex, etc.). Also state which criteria should be followed more strictly and which can be to lowed more loosely. Having less strict requirements will allow for a wider range of available specimens.

Provide the criteria that you would prefer for your selected specimens to NOT possess.

Be specific if you have preferences against co-morbidities (e.g., cancer, depression, substance abuse, etc.). Also state which criteria should be followed more strictly and which can be followed more loosely. Having less strict requirements will allow for a wider range of available specimens.

Inclusion Criteria*

Exclusion Criteria*

Mass Change for Amount Requested All Specimens O By Brain Region Submit Edit Requested Specimen(s)

Request Details 5

Title of Research Plan *

This field will appear at the top of your MTA.

$Describe \ this \ request, including \ a \ summary \ of the rationale, main \ hypothesis \ and \ proposed \ research \ aims \ *$

A brief overview of your research needs.

Type of assay(s)/ platform(s) to be used *

Describe the assay kit(s)/platform(s) to be used, if applicable.

Have you used the proposed methods with human post-mortem tissue?*

Yes 🔘 No

Rationale for biospecimens requested *

Please provide a detailed explanation for your specimen selection (section 4, above). This will help process your request more quickly and ensure the selection of appropriate specimens.

Is this a pilot study?*

Yes

O No

Will the results be used for a commercial purpose? *

A "Yes" response defines this as a "Commercial Purpose" request.

O Yes O No

Comments

NeuroBioBank Data Sharing

Researchers conducting studies using NeuroBioBank specimens are required to share their data following the Findable, Accessible, Interoperable, and Reusable (FAIR) guidelines of NIH Data Management and Sharing policy. Researchers are strongly encouraged to submit genomic and/or transcriptomic data generated from NeuroBioBank specimens to the NeuroBioBank Data Repository in NIMH DataArchive.

Please attach a CV for the Principal Investigator. *

When you attach the file, please make sure the Document Type is set to "Principal Investigator CV "

We also encourage uploading any additional supporting documentation that is relevant to your tissue request. Uploading supporting documentation for your rationale, power analysis, etc. may improve request review times."

Attach Files

File	File		Remove	
Neuro	BioBank Image Repository Instructions.pdf	1.2 MB	Remove	
	ocument Type			
- [~
Chc	Principal Investigator CV Power Analysis Rationale Supporting Documentation Images Other Documentation			

▲ Return to Top ▲



The NIH NeuroBioBank is supported by the National Institute of Mental Health (NIMH), the National Institute of Neurological Disorders and Stroke (NINDS), the Eunice Kennedy Shriver Home About Contact **Privacy Policy** Accessibility