OMB Control Number: 0925-0667 Expiration Date: XX/XX/XXXX

Public reporting burden for this collection of information is estimated to vary from 30 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 (0925-0667). Do not return the completed form to this address.

To submit a request, you will need to complete the form below and click "Submit" at the bottom of the page.  Upon submission, you will receive an email detailing part two of the request submission process.  Specifically, you will be required to download, sign, and upload a Material Transfer Agreement before the request can be reviewed by NeuroBioBank staff.			
For more information, please visit the Background and Guidance page.  To review the request process, please visit the NeuroBioBank Request Status Flow page.			
For reference, you may view a Sample NeuroBioBank MTA			
The Primary Investigator's (PI) Curriculum Vitae (CV) should be attached to the request below.			
*= Required Field			
Request Form			
Request Name*			
Create a nickname for your reference.			
Requestor Information			
Named	Address*		
Name*	Address		
Email*			
Title	Institution*		
Department	Website		
Phone*	Fax		
Principal Investigator (if different from above)			
Finicipal investigator (il dinerent ironi above)			
For purposes of the NIH NeuroBioBank, the PI is the person whose name will appear on the MTA and is recognized by their institution as the senior researcher in the laboratory where the tissue will be utilized.			
PI Email			
Have you requested tissues from the NILL Neuropic Pank hefe	Paris		
Have you requested tissues from the NIH NeuroBioBank befo	ie:		
O Yes			
○ No			
Federal Wide Assurance Number:			

## Support Information Institution type\* Academic or Medical Institution Non-Profit Organization Commercial Organization Support type\* Other Supporting Organization Support # Specimen Shipping Information Preferred Shipping Carrier Carrier Acct. # Shipping address Shipping PO# Note: All specimens will be shipped to the above address. Specimens cannot be shipped to a post office box. Lab Contact Email Specimen Needs Brain region Tissue Preservation Number of Specimens Minimum volume/mass Optimum volume/mass 0 Please include units. Please include units. Spinal region Tissue Preservation Number of Specimens Minimum volume/mass Optimum volume/mass ٧ 0 Please include units. Please include units. Related neural tissue Tissue Preservation Number of Specimens Minimum volume/mass Optimum volume/mass Please include units. Please include units. Fluid type Tissue Preservation Number of Specimens Minimum volume/mass Optimum volume/mass Please include units. Please include units. Specimen requirements

Describe any additional requirements pertaining to the biospecimens themselves, such as maximum PMI, RIN value, fixative, etc.

Requested Subjects	
Total - 0 (View / Modify)	
Subject characteristics	
Describe the characteristics of the subjects to be searched for available specimens. Inclusion/exclusion crite	ria might include gender, age, disease status, genotype, etc. Be as specific as possible.
Request Details	
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.	
Rationale for number of biospecimens requested.*	

Will the results be used for a commercial purpose?"	
Yes	
No - the results will not be used for a commercial purpose.	
A "Yes" response defines this as a "Commercial Purpose" request.	
Comments	
Attachments •	
Acknowledgment	
By checking the box below, I agree to acknowledge the NIH NeuroBioBank in any presentation, di on the specimens."	sclosures, or publications resulting from any analysis conducted
Checking this is a requirement of request submission.	
Submit Save for Later	