Nervous System Tumor Bank Request Form

PROJECT TITLE:			
Principal Investigator Information			
Last Name	First Name		NetID
Phone number		E-mail	
Requester Information (If different from PI information)			
Last Name	First Name		NetID
Chart String for Billing			NetiD
Status of Project:			
Funded Clinical Trial			
Funded Non-trial – MBTI investigator		not an MBTI faculty n orating with MBTI Fa	
Non-Funded Project – MBTI investigator	you conab	orating with MB111 a	icuity.
Funded Northwestern Faculty Project Non-Funded Project – Non-MBTI investigator	No	Yes; Name:	
Tumor Type (one type per form):			
Tumor Type (one type per form):			_
Specimen(s) Requested: Whole blood Volume required (mL): PERIPHERAL BLOOD MONONUCLEAR CELLS (each 1mL sample	e contains up to 20 million	cells)	
Number of samples:	·	,	
PLASMA			
Minimum amount required (mL):	Number of sample	les:	
CEREBROSPINAL FLUID			
Minimum amount required (mL):	Number of samp	les:	
CEREBROSPINAL CELL PELLET			
Number of samples:			
FRESH TISSUE (only available to Northwestern labs)			
Minimum mass per sample (mg):	Number of sample	les:	
FROZEN TISSUE			
Minimum mass per sample (mg):	Number of sampl	les:	
CELL LINE			
Number of samples:			
Note: Plasma collected prior to 2016 was collected from a ficoll collected in EDTA tubes and frozen in 1mL aliquots. All periphe tubes and frozen in 1mL aliquots. All slides will be cut at 4 mid	eral blood mononucle	ar cell samples are coll	plasma samples are ected in sodium heparin
Any additional information you would like to comr	nunicate to the NS	STB regarding the s	specimen request?
For example, would you like to be notif		0 0	,poomon roquooti

Please submit this form at https://disburser.cancer.northwestern.edu/ or email nervous.system.tumor.bank@northwestern.edu with any questions.

Histology Requested

If you require additional space to list samples, please use the excel sheet found in the attachments of this document.

SAMPLE INFORMATION

Sample(s) provided by NSTB

Sample(s) provided by Requester

SLIDES Note: All slides will be cut at 4 microns unless otherwise specified.

Sample ID	Unstained Slides	H&E staining	Immunohistochemistry Assay (Please specify antibody name	Immunofluoresence Assay (Please specify primary antibody	RNA In Situ Hybridization
		0	and catalog number)	name and catalog number)	,

Data Requested

REDCap NSTB Project Query

The NSTB staff can query our database for you to determine the feasibility of your project.

NMH Patient Chart Review

If you are looking for data outside of the current NSTB curation, a patient chart review will be performed by the NSTB staff.

The NSTB has an active REDCap project where you can view deidentified data corresponding to any NSTB sample. For access to this service, please email nervous.system.tumor.bank@northwestern.edu

Requester IRB/IACUC Information

Please provide your IRB number which covers the approval of obtaining specimens from the NSTB. This is for audit purposes only.				
IRB Protocol Number:	IACUC Protocol Number:			

Please submit this form at https://disburser.cancer.northwestern.edu/ or email nervous.system.tumor.bank@northwestern.edu with any questions.

Proposal (Please give rationale, significance and a brief background for the proposed studies; no page limit, but a half page or less is recommended. Use an additional page if necessary.)					
What is the week for the	anne and take all all that annich				
What is the goal for the proposal (check all that apply): Paper Grant (mechanism [e.g. NIH R01]) Talk Meeting Abstract					
If already funded, please supply funding institute and grant number:					
Official Use Only					
Proposal Approval Date	Authorizing Signature (NSTB Director)				

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Items	Units	NU User	External Academic	External Commercial
Human Blood & Cerebrospinal fluid				
1a. PBMC – collected from sodium heparin blood tubes using	1mL	\$24.56	\$117.90	\$215.50
a standard Ficoll separation gradient and frozen in a 9:1 ratio of		,	,	,
FBS:DMSO. Samples are stored in the vapor phase of liquid				
nitrogen.				
1b. Plasma – platelet poor plasma collected from an EDTA	1mL	\$16.50	\$72.76	\$87.32
collection tube. Samples are stored at -80°C.				
1c. Whole Blood – collected in vacutainer of researcher's	per	\$7.07	N/A	N/A
choosing	tube			
1d. CSF - 1mL frozen patient CSF supernatant, stored in -80	1mL	\$13.13	\$78.80	\$103.71
degrees.				
1e. CSF cell pellet - The cellular material collected from CSF.	1 pellet	\$14.63	\$88.54	\$177.09
Stored in liquid nitrogen.				
Human Tumor Tissue				
2a. Tumor Tissue – Fresh	TBD	\$19.35	N/A	N/A
2b. Tumor Tissue – Frozen – stored in the vapor phase of	1	\$23.22	\$89.32	\$178.64
liquid nitrogen with no preservatives.	cryovial			
2c. Meningioma Cell Line - patient derived cell line	1mL	\$36.06	\$320.34	\$664.00
established within the NSTB. Cells are frozen in a 7:2:1 ratio of				
media:FBS:DMSO.				
2d. GBM Cell Line – patient derived cell line established	1mL	\$35.11	\$210.66	\$520.00
within the NSTB. Cells are frozen in a 7:2:1 ratio of				
media:FBS:DMSO.				
Slide Staining				
3a. H&E Stain – standard H&E stain and includes review by	1 slide	\$7.68	\$30.74	\$46.11
Dr. Horbinski, a board certified pathologist.				
3b. Antibody titration – titration of antibody for staining	1 slide	\$50.52	\$202.08	\$242.49
optimization.				
3c. Immunohistochemistry Stain – includes consultation	1 slide	\$15.11	\$60.46	\$90.70
with our histology specialist, manual processing, and review by				
Dr. Horbinski, a board certified pathologist.				
3d. Immunofluorescence - includes consultation with our	1 slide	\$31.64	\$137.76	\$551.04
histology specialist, manual processing, and review by Dr.				
Horbinski, a board certified pathologist.				
3e. RNA In Situ Hybridization – consult for specific probes	1 slide	\$46.77	\$187.08	\$1,102.08
required.				
3f. Unstained Slide	1 slide	\$3.00	\$10.20	\$15.30
3g. FFPE scrolls – tissue sections collected in Eppendorf	Per 5	\$7.66	\$45.96	\$114.90
tubes, 8-10um thick	scrolls			
3h. Autopsy case sectioning - Unstained slides from	1 slide	\$10.52	\$87.23	\$174.47
autopsy cases				
3i. Other Miscellaneous Stain – other or additional	1 slide	\$6.11	\$10.84	\$36.14
histology work not covered by the above categories.				

Services	Units	NU User	External Academic	External Commercial
Data Acquisition				
4a. REDcap NSTB project query — checking availability within the NSTB and curating custom data reports.	½ hour	\$36.19	\$180.99	\$271.49
4b. NMH Patient Chart Review — gathering data from hospital records and delivered in a de-identified format.	½ hour	\$56.40	\$156.11	\$312.23
4c. Rush request — any work needed within a shorter time frame than would be normally completed.	Per request	\$58.12	\$87.73	\$105.27
4d. Technician time – general time spent on special requests, specimen pickup, etc.	½ hour	\$46.50	\$70.12	\$105.18
Specimen Collection				
5a. Honest broker services — specimen tracking for projects where an honest broker is needed to de-identify the samples.	½ hour	\$19.24	\$96.24	\$192.49
Instrument Training & Use				
6a. Confocal Microscope Training – only available to MBTI researchers.	1 session	\$40.00	N/A	N/A
6b. Confocal Microscope Use — only available to MBTI researchers.	1 hour	\$35.00	N/A	N/A

Materials/Supplies	Units	NU User	External Academic	External Commercial
Histology Consumables				
7a. 5-count slide box	1 box	\$0.85	\$1.03	\$2.58
7b. 25-count slide box	1 box	\$11.80	\$12.39	\$23.60
7c. 50-count slide box	1 box	\$17.48	\$19.02	\$36.22
7d. 100-count slide box	1 box	\$18.11	\$19.73	\$32.03
7e. 20-count slide cardboard folder	1 folder	\$9.10	\$9.50	\$13.43