REQUEST INFORMATION FORM (Part 2)

Did you already fill out the Application (Part 1)? If not, please make sure you do before submitting these documents to the CHTN.

If requesting specimens from more than one specific anatomic site or disease, please complete separate copies of this form, the Request Donor Details form and the accompanying Preparation Details form. Please be specific about your requirements, including those for storing and handling tissue samples from the time the specimens are collected until they are delivered to your lab (i.e. transport media, refrigeration status, etc.).

REQU	EST INFORMATION: BIOSPECIME	N TYPE						
Please check the appropriate tissue type below and complete the details for the biospecimen type requested. (If submitting more than one request, complete a separate copy of this form for EACH request.)								
	Malignant Neoplasm		Benign Neoplasm					
	Normal Biospecimen		Non-Neoplastic Disease					
	Any Biospecimen							
Primary Organ Site:			Diagnosis Type(s):					
Total number of donors requested:								
If requesting MALIGNANT, BENIGN neoplasm, or DISEASED solid tissue please check all that apply: Primary Tumor (if malignant) or Diseased Tissue Required or If available								
If requesting FLUID biospecimens:								
	Body Fluid Type:			☐ Required or ☐ If available				
If requesting NORMAL biospecimen, please check all that apply:								
Normal from healthy donors with no significant medical condition is acceptable:								
Normal or grossly uninvolved from donors with non-neoplastic disease is acceptable: Yes No								
Normal or grossly uninvolved from donors with cancer or a history of cancer is acceptable: Yes No								

REQUEST I	NFORM	ATION: DONOR	DETAILS				
Donor Dem Gender:		Es:	☐ Transgender	F to M	Transgender M to F	Any	
Race:							
Ethnicity	:						
Age Ran	ge 1:	Minimum:	Maximum:				
Age Ran	ge 2:	Minimum:	Maximum:				
Donor History: Standard Information provided at no additional cost includes age, gender, race, and the final pathology							
diagnosis (typically a copy of the final pathology report) or CHTN QA assessment where applicable. Any							
requests for additional information, including prior therapy questions below, require prior CHTN approval							
and will incur an additional fee for Chart Review. Availability and completeness of clinical information is not							
guaranteed.							
		art Review Requ nation Requeste		No			
Accept tissue from patients who have had prior chemotherapy:							
Yes	Yes No Unknown treatment status is acceptable						
If YE	S, please	e check the follo	wing options:				
Ye	s, for diff	erent disease					
Ye	Yes, for prior presentation of this disease						
Ye	Yes, with neoadjuvant treatment for this procedure						
Accept tissue from patients who have had prior radiation therapy:							
Yes	No	Unknown T	reatment status is a	acceptable			
If YES, please check the following options:							
Yes, for different disease							
Yes, for prior presentation of this disease							
Ye	s, with ne	eoadjuvant treati	ment for this proced	dure			
Procedure	Type (ch	neck all that app	oly):				
Surgery – Post Excision Time:				Time No	ot Applicable		
Autop	sy – Pos	t Mortem Time:		Time No	ot Applicable		
Trans	plant – P	ost Transplant T	ime:	Time No	ot Applicable		
Phleb	otomy – I	Post Phlebotomy	y Time:	Time No	ot Applicable		

Please indicate the order of priority (1 being the highest priority) of the preparation type if you are requesting more than one preparation type for the same tissue specimen.

REQUEST INFORMATION: PREPARATION DETAILS							
FRESH PREP TYPE							
☐ Required ☐ If available Preparation priority (See above note):							
Standard Fresh Preps: RPMI DMEM Dry PBS Saline RNALater							
☐Slides-Touch preps (# req'd) ☐ Other							
☐ Investigator Supplied Media (Name of Media:) MSDS SHEET IS REQUIRED							
Additional Media Supplements (type and concentration)							
Antibiotics (100 μg/mL Penicillin and 100 μg/mL Streptomycin) Fetal Bovine Serum 10%							
Antimycotic Fungizone (2.5 μg/mL Amphotericin B)							
Note: If other additives are requested, please contact your divisional coordinator.							
Biospecimen size: Minimum Weight: Maximum Weight:							
Minimum Dimensions: L H W							
Minimum Volume (fluids):							
FROZEN PREP TYPE							
Required If available Preparation priority (See above note):							
Standard Freezing Methods:							
Non-standard Freezing Methods: Frz -20 Frz -80 Frz in isopentane Dry Ice							
☐ Scroll/Ribbon ☐ Macrodissection ☐ Other							
Slides: H&E slides (#req'd) Frozen sections (#req'd)							
☐ Touch prep slides (#req'd)							
Biospecimen size: Minimum Weight: Maximum Weight:							
Minimum Dimensions: L H W							
Minimum Volume (fluids):							
FIXED PREP TYPE							
Required If available Preparation priority (See above note):							
Fixation Methods: Paraffin Block (Formalin 10%) Floating in Formalin Scroll/Ribbon							
Slides: H&E slides (#req'd) Unstained slides (#req'd)							
☐ Touch prep slides (#req'd ☐ Other							
Biospecimen size: Minimum Weight: Maximum Weight:							
Minimum Dimensions: L H W							
SHIPPING							
Target # of Specimens in a shipment:							
Saturday delivery: Yes No If notified							
Shipping Instructions: Frozen: Dry ice Ice pack							
Refrigerated:							
Non-refrigerated: Ambient temperature							
Shipping Choices: Ship day of procurement to arrive next day (standard for fresh shipments)							
☐ Standard overnight shipment ☐ Investigator pickup same day as procured							