UVA Biorepository and Tissue Research Facility (BTRF) Histology Order Form

FAX: 434-924-9438 | PHONE: 434-982-0487 Email: Pat Pramoonjago (pp6f@uvahealth.org)

Date: Principal Investigator:		UVA Member: ☐ YE	ES □ NO
Contact Person Phone	e:	Email:	
Address (if outside UVA):			
Worktag:			
Method of payment if other than Worktag			
Samples Being Supplied:			
☐ Fresh Tissue ☐ Frozen Tissue	☐ Paraffin Blocks	☐ Unstained Slides	
☐ Fixed Tissue. Fixative type:			
Tissue must be submitted in histology cassettes laid			OH.
☐ Cell Suspension in:	; Concentration:	cells/ml; Amount:	ul
☐ Other:			
Services requested. (check all that apply)			
-	ve Sectioning of tiss	sue sample(s) into cassettes prior to r	processing
☐ Pulling specimen(s) from UVA clinical tissue archiv	Č	sue sample(s) into cassettes prior to pubedding tissue into paraffin blocks	
☐ Pulling specimen(s) from UVA clinical tissue archiv☐ Cryostat sectioning of frozen tissue	☐ Processing and en	mbedding tissue into paraffin blocks	
☐ Pulling specimen(s) from UVA clinical tissue archiv☐ Cryostat sectioning of frozen tissue Number of slides per sample:	☐ Processing and en	1 ()	
 □ Pulling specimen(s) from UVA clinical tissue archiv □ Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue 	☐ Processing and en	mbedding tissue into paraffin blocks s*:	
 □ Pulling specimen(s) from UVA clinical tissue archiv □ Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: 	☐ Processing and engage Section thicknes Section thicknes	mbedding tissue into paraffin blocks s*: s*:	
☐ Histologic sectioning of paraffin-embedded tissue	☐ Processing and engage Section thicknes Section thicknes	mbedding tissue into paraffin blocks s*: s*:	
 □ Pulling specimen(s) from UVA clinical tissue archiv □ Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: *4 microns standard for histology, 8 microns stan □ Antigen Retrieval: 	☐ Processing and engage Section thicknes Section thicknes	mbedding tissue into paraffin blocks s*: s*:	
 □ Pulling specimen(s) from UVA clinical tissue archiv □ Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: *4 microns standard for histology, 8 microns stan □ Antigen Retrieval: High pH AR, # slides Low pH A 	□ Processing and en Section thicknes Section thicknes dard for laser microdissection	mbedding tissue into paraffin blocks s*: s*:	
 □ Pulling specimen(s) from UVA clinical tissue archive □ Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: *4 microns standard for histology, 8 microns stan □ Antigen Retrieval: High pH AR, # slides Low pH AR 	☐ Processing and en Section thicknes Section thicknes dard for laser microdissection AR, # slides	mbedding tissue into paraffin blocks s*: s*:	
 □ Pulling specimen(s) from UVA clinical tissue archiv □ Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: *4 microns standard for histology, 8 microns stan □ Antigen Retrieval: High pH AR, # slides □ Cytospin, # slides □ Other Service: 	☐ Processing and en Section thicknes Section thicknes dard for laser microdissection AR, # slides	mbedding tissue into paraffin blocks s*: s*:	
 □ Pulling specimen(s) from UVA clinical tissue archiven Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: *4 microns standard for histology, 8 microns stan □ Antigen Retrieval: High pH AR, # slides □ Cytospin, # slides □ Other Service: Slides to be used for sections: 	☐ Processing and en Section thickness Section thickness Mard for laser microdissection AR, # slides	mbedding tissue into paraffin blocks s*: s*:	
 □ Pulling specimen(s) from UVA clinical tissue archiven Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: *4 microns standard for histology, 8 microns stant □ Antigen Retrieval: High pH AR, # slides □ Cytospin, # slides □ Other Service: Slides to be used for sections: □ Charged (Standard for Histology and Immunohistoch 	□ Processing and en Section thicknes Section thicknes dard for laser microdissection AR, # slides chemistry)	mbedding tissue into paraffin blocks s*: s*: Stains:	
 □ Pulling specimen(s) from UVA clinical tissue archiv □ Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: *4 microns standard for histology, 8 microns stan □ Antigen Retrieval: High pH AR, # slides □ Cytospin, # slides □ Other Service: □ Slides to be used for sections: □ Charged (Standard for Histology and Immunohistoc □ Plain [Standard for Laser Capture Microdissection (□ Processing and en Section thickness Section thickness Mard for laser microdissection AR, # slides Chemistry) (Arcturus instruments)]	mbedding tissue into paraffin blocks s*: s*: Unstained Slides	
 □ Pulling specimen(s) from UVA clinical tissue archive □ Cryostat sectioning of frozen tissue Number of slides per sample: □ Histologic sectioning of paraffin-embedded tissue Number of slides per sample: *4 microns standard for histology, 8 microns stant □ Antigen Retrieval: High pH AR, # slides □ Cytospin, # slides □ Other Service: 	Processing and en Section thickness Section thickness Mard for laser microdissection AR, # slides Chemistry) (Arcturus instruments)] ction (Leica instrument)]	s*: Stains: Unstained Slides Hematoxylin & Eosin (H&E)	
 □ Pulling specimen(s) from UVA clinical tissue archiven Cryostat sectioning of frozen tissue Number of slides per sample:	Section thicknes Section thicknes Section thicknes Mard for laser microdissection AR, # slides Chemistry) (Arcturus instruments)] ction (Leica instrument)]	s*: Stains: Unstained Slides Hematoxylin & Eosin (H&E) Methylene Blue & Eosin – RM	NA protoco