

Goodman Cancer Research Centre Histology Core Facility

1160 Pine Ave. W - Rm 312 Montreal, QC, Canada H3G 1Y6
Tel: 514-398-8270

Histology Service Request Form (**Academia**)

INCLUDE A COPY OF THE PRINTED FORM WITH YOUR SAMPLE SUBMISSION

A COPY OF THE PURCHASE ORDER IS REQUIRED FOR US TO PROCEED WITH THE REQUISITION

Date

1. Contact person

First Name: Last Name: Email:

Phone: Fax:

Institution/Department:

2. Principal Investigator (PI)

First Name: Last Name: Email:

Phone: Fax:

PO NUMBER:

Billing Address:

3. General Information about Samples

To facilitate the process, please fill in pertinent information.

Project Title: Estimated start date:

Species: Mouse Rat Others, please specify*:

Tissues**:

Fixatives: 10% Formalin 4% PFA Others, please specify:

Fixation time hours days

The section will be used for: Pathological assessment Immunohistochemistry Other staining

Section: Paraffin Frozen

Thickness: 4 μ m 6 μ m 8 μ m 10 μ m 12 μ m 14 - 20 μ m

recommended for paraffin sections

recommended for frozen sections

Special Requests***:

*** If your samples need special attention to process, please describe here briefly. e.x. The section has to be cut at the level of forelimb etc.

Administrative use only

Project No. _____

Blocks Embedded _____; # Blocks cut _____;
Total Slides _____; _____ #Folders (Return)
H&E _____; # Unstained _____; _____ #100 ct Slide Boxes (Charge)
Specials _____; # IHC's _____; _____ #25 ct Slide Boxes (Return)

Submitted:

Date: ___/___/___

Completed:

Date: ___/___/___ ID# _____

Histology Service - Price List (Academia)

Last Name:

Date

Please note that this form is used for **estimation** purpose only.

			Price (Cdn \$)		
Paraffin/Frozen Sections	Description	Unit	Academic-External	Qty.	TOTAL
Tissue trim		15 minutes		<input type="text"/>	
Complete treatment	Processing, embedding, sectioning & 1 H&E stain	Block		<input type="text"/>	
Processing only		Cassette		<input type="text"/>	
Processing & embedding only	Paraffin	Block		<input type="text"/>	
Sectioning-regular-unstained	Paraffin	Slide		<input type="text"/>	
Sectioning-serial sections unstained	Paraffin	Slide		<input type="text"/>	
Sectioning- step sections unstained	Paraffin	Slide		<input type="text"/>	
Staining H&E or NFR only	Paraffin	Slide		<input type="text"/>	
Decalcification (TBD-2)		Cassette		<input type="text"/>	
Frozen embedding(OCT)		Block		<input type="text"/>	
Frozen sectioning		Slide		<input type="text"/>	
Frozen sectioning with Cryo-Jane		Slide		<input type="text"/>	
Staining H&E frozen		slide		<input type="text"/>	
Special handling-Technical time		Hour		<input type="text"/>	
Slide box (100)		Unit		<input type="text"/>	
Urgent/ Rush	The samples will be processed in priority but a 50% surcharge will be added to the final bill		X 50%	<input type="text"/>	

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Date

SPECIAL STAINS	Description	Unit	Price / Prix (Cdn \$)		
			Academic-External	Qty.	TOTAL
Congo Red		Slide		<input type="text"/>	
Cresyl Violet		Slide		<input type="text"/>	
Elastin		Slide		<input type="text"/>	
Giemsa		Slide		<input type="text"/>	
Gomori Reticulin		Slide		<input type="text"/>	
Gram		Slide		<input type="text"/>	
Grocott		Slide		<input type="text"/>	
Luxol Fast Blue		Slide		<input type="text"/>	
Masson's Trichrome		Slide		<input type="text"/>	
Mucicarmine		Slide		<input type="text"/>	
Nuclear fast red		Slide		<input type="text"/>	
Oil red O (frozen)		Slide		<input type="text"/>	
P.A.S.		Slide		<input type="text"/>	
P.A.S-B Alcian		Slide		<input type="text"/>	
Prussian blue		Slide		<input type="text"/>	
Toluidine Blue		Slide		<input type="text"/>	
Von Kossa		Slide		<input type="text"/>	
Warthin-Starry		Slide		<input type="text"/>	
Wright		Slide		<input type="text"/>	
Zeil-Nielsen (acid fast)		Slide		<input type="text"/>	
Other	<input type="text"/>	Slide		<input type="text"/>	

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Price (Cdn \$)					
SPECIAL STAINS	Description	Unit	Academic-External	Qty.	TOTAL
Immunohistochemistry - protocol development (primary antibody provided by Histology lab)		Stain		<input type="text"/>	
Immunohistochemistry - protocol development (primary antibody provided by researcher - feasibility to be discussed)		Stain		<input type="text"/>	
Immunohistochemistry - stain (from paraffin or frozen section). Consult lab for available stains		Slide		<input type="text"/>	
Heat pre-treatment only (decloaker)		Slide		<input type="text"/>	
Tissue Micro Array (TMA)					
TMA WORK	Description	Unit	Academic-External	Qty.	TOTAL
TMA Design	Selection of Area of Interest in donor, blocks, design & mapping of cores, verification of final results.	Hour		<input type="text"/>	
TMA Set-up	Selection of cores from an already demarkated block, design and mapping of cores.	Hour		<input type="text"/>	
TMA Construction - Initial Cores	Initial Core harvest and transfer into recipient	Core		<input type="text"/>	
Additional Cores	Duplicate or Triplicate cores	Core		<input type="text"/>	
TMA Sectioning	Paraffin section from TMA block	Slide		<input type="text"/>	
H&E for TMA	on unstained slide	Slide		<input type="text"/>	
Analysis by Veterinary Pathologist		Hour		<input type="text"/>	