



## Histology Service Request Form (Female Tissue Acquisition Core)

**Contact:**

Purnima Ghose, Post doc.  
Office: (615) 327-6698  
Lab Hours: 8:00 am – 4:30 pm

Save form then fill out (\* **required**). Email as attachment to [pghose@mmc.edu](mailto:pghose@mmc.edu)  
Please review the protocol services and prices, before completing and submitting this form.

<b><u>Date Submitted</u></b>		<i>Lab Use:</i> Request no.:	
*Submitter		Date Received:	
*Phone & email:		Account:	
*Project PI		Same as submitter	
*Project Title:			
* Payment Method:		FOAPAL/PO#	VR#
<b><u>Information about Submitted Sample</u></b>			
* Type & Number	Tissue #	Cassette #	Paraffin Block #
	Frozen #	OCT Block #	Slide #
*Species			
* Tissue/Cassette in			
*Fixative used			
* <b>Requested Services</b> (check all that apply)			<i>Shaded cells for lab use only:</i>
<b><u>Histology:</u></b>			Total #    Staff/Date
Decal bone: \$2.00/sample		#	
Process/Embed: 5.00/block		#	
Paraffin Unstained slides: \$1.25/slide		Section Thickness: $\mu$ ; #section/slide	
Paraffin H&E: \$1.75/ Slide		#	
Serial Sections		Section Thickness: $\mu$ ; #section/slide	
Frozen Unstained slides: \$2.25/slide		Section Thickness: $\mu$ ; #section/slide	
Frozen Section H&E: \$2.50/slide		#	
Serial Sections		Section Thickness: $\mu$ ; #section/slide	
Special stain		For prices and selections contact the lab	
<b><u>IHC:</u></b>			
IHC Antibody		Contact the lab in advance in regards to available antibodies.	
Antibody Provided by:		Requestor Supplying Antibody (\$12.00/slide) # of slides:	
		Core Lab Supplying Antibody (\$15.00/slide) # of slides:	
<b><u>Other services:</u></b>			
Tissue Cassettes		Quantity:	
Pre-Filled Formalin Jars:		Quantity:	
Clamshell Molds:\$0.25/10		Quantity:	
Return specimen container	<b>Containers must be clearly marked for return.</b>		

Comments/Special Instructions: \_\_\_\_\_

Lab use: **Cassette check Initial/Date:** \_\_\_\_\_ / \_\_\_\_\_

	Cassette/Sample ID	Tissue Type	List special instructions for individual cassettes here (e.g. Name, thickness, number, serial, alternate etc.)
<u>1</u>			
<u>2</u>			
<u>3</u>			
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<u>5</u>			
<u>6</u>			
<u>7</u>			
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<u>30</u>			