



UNIVERSITY OF CALIFORNIA SAN DIEGO, MOUSE HISTOLOGY REQUEST FORM

Glycobiology Research and Training Center Histology Core

Biomedical Research Facility II on Osler Lane

<http://mousepheno.ucsd.edu/>

Floor 4 Lab 4217 Bay MM : (858) 534-2544

Please complete Section I and II only:

Thank you!

SECTION I: Customer Information

Date: _____ Customer: _____ Principal Investigator: _____ PI initial to OK work to be do _____

Phone: _____ Email: _____

Index/PO #: _____

SECTION II: Material Submitted

Species: _____

Type of Samples:

Frozen Tissue

Fixative used: _____

Type of Organs: _____

Fixed Tissue

Time in fixative: _____

Slides

Blocks

Tissue currently in: _____

List of Samples Submitted (MANDATORY):

Total # of Samples submitted: _____

Please list # of blocks and their labels

Specify Work Requested:	Embedding Diagram (optional)	
<input type="radio"/> Blocks only		
<input type="radio"/> Slides:		
# of sections per slide:		
<i>For each subcategory below, write # per block:</i>		
<input type="radio"/> # of unstained slides: _____	Slide Diagram (optional):	
<input type="radio"/> # of slides for H&E: _____		
<input type="radio"/> # of slides for special stain: _____ Specify Stain: _____		
<input type="radio"/> # of slides for IHC: _____ Specify primaries: _____		
<i>Note: Consider adding 1-2 slides for neg/pos ctrls</i>		

DID YOU TALK TO A HISTOTECH BEFORE YOU DROPPED OFF YOUR SPECIMEN?

Yes

No, but I will now

SECTION III: Technician Notes ONLY

Please include: Items completed, date completed, time taken, and any other relevant information

Overall Project Completed: _____

Recharge Form #: _____



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Comparative Phenotyping Histology Core Biomedical Research Facility Osler Lane
Floor 4 Lab 4217 Bay MM : (858) 534-2544

http://mousepheno.ucsd.edu/

email: nvarki@ucsd.edu

SECTION I: Customer Information

Date: Customer: Principal Investigator:
Phone: Email:
Index/PO #: PI initial to OK work to be done

SECTION II: Material Submitted

Please answer the following with the histotechnologist to expedite work and to avoid multiple email enquiries

Species: Type of Samples: Fixed Tissue Frozen Tissue Blocks Slides

Type of Organs:

For optimal results and to expedite sample processing you are encouraged to email to discuss your special histopathological needs with the pathologist ahead of time

Please follow the protocols on the "protocols" tab on mousepheno.ucsd.edu

1. ? Need Help with necropsy and harvesting organs? Please email to schedule a time and to plan the process

2. Number of samples in labelled cassettes:

3. Samples were fixed in? Fixative used: Time in fixative:

4. Samples are now in 70% alcohol Yes / No

5. Samples for Processing only ?

6. Samples for Processing and embedding only?

7. Frozen or Paraffin Sections: How many sections per slide? Use one block per slide?

OR: Combine different blocks to place sections per slide?

8. What histology stains are to be done? H&E Trichrome Picrosirius Red
Oil Red O on frozen Alcian Blue PAS Other

9. Need to do Immunohistochemistry assays? Please schedule to discuss with the pathologist

10. List of Samples Submitted (MANDATORY):

If needed please attach extra pages with the ID of the samples