

Knowledge that will change your world

Request ID:	

Pathology Core Research Request Form

Date:		Contact Person:
Account # To Be Charged:		Telephone #:
PI Name:		Email:
Department:		(Preferred Method of contact: Email Phone)
Tissue fixation reagent:	Duration:	Do you need the tissue containers back? Y_N_
Project Title/Tissue Type (i.e. mo	ouse lung)	
		oning orientation, region of interest, etc.)

Requisition Details:

- **❖** The unit price is designed for MOUSE Model, (or similar tissue size) on general purpose.
- Contact Lab Manager for histology estimate if special orientation, specific structure or multiple levels are desired!

Contact Lab Manager for histology esti	mate ii	<u>speci</u>	ai orien	tation, specific structure of martiple	. ICVCIS	ui e t	acsii co
Service:	\$/Unit	Unit	Subtotal	Service:	\$/Unit	Unit	Subtotal
Soft Tissue Package (Embed, 4 single-sec USS+1 H&E)	\$35.00			Curls (includes 2x 10µm curls/tube)	\$15.00		
Bone Tissue Package (Embed, 4 single-sec USS+1 H&E)	\$48.00			TRIM-tissue trimming prior to processing(per hr)	\$65.00		
Eyeball Package (Embed, 4 single-sec USS+1 H&E)	\$45.00			Soft Tissue cut; ~10μm (microdissection, etc.)	\$15.00		
Plastic Package (Embed, 1 Trichrome and 4 unstained)	\$180.00			Frozen Section 1st cut (1 sec/slide)	\$12.00		
Plastic Ground Section Package (1 cut for SRB)	\$300.00			Frozen Section recut (1 sec/slide)	\$7.00		
Histogel (per block)	\$8.00			H&E (per paraffin slide cut in PCRL, 1st or recut)	\$4.00		
EDTA <u>Submerged Decal</u> on non-bone calcified issue)	\$4.00			H&E (per paraffin slide outside PCRL)	\$6.00		
Paraffin S.T. PEO* lev1 (single piece in Regular mold)	\$12.00			Lev1 stain(Tol.B, PicroS.R,etc)	\$18.00		
Paraffin S.T. PEO* lev2 (multi-piece, spec orientation, etc.)	\$14.00			Lev2 stain(Saf.O, A.Blue, or M.Tri, etc)	\$28.00		
Paraffin Bone PEO* (with Decal)	\$16.00			Lev3 stain(TRAP, VK, or G.Tri, etc)	\$37.00		
Paraffin Soft T. 1st cut (1 unstained sec/slide)	\$7.00			Immunostain(PI provide 1st AB)	\$50.00		
Paraffin Soft T. Recut (1 unstained sec/slide)	\$4.00			SMBHS**(static only, per bone)	\$100.00		
Paraffin Bone T.1st cut (1 unstained sec/slide)	\$9.00			Histomorphometry Other (per hr)	\$75.00		
Paraffin Bone T.Recut (1 unstained sec/slide)	\$6.00			Assisted Use Lab Equip.i.e.training(per hr)	\$65.00		
NANO*** single sample (1 unstained sec/slide)	\$15.00			Use Lab Equip. by self (per hr)	\$35.00		
NANO paired samples (2 paired unstained sec/slide)	\$28.00			Large Slide Box (100 space)	\$5.00		
NANO paired samples (same as above w/ block score)	\$35.00			Small Slide Box (25 space)	\$4.00		

⁻⁻Select package pricing for standard histology protocols with minimal handling variation between samples

TOTAL:	

Submit this			

Dezhi Wang, MD, MBA, HTL, QIHC (ASCP)/Laboratory Manager

Telephone: (205) 934-2007; Lab: (205) 934-4415

Email: dezhiwang@uabmc.edu

(06-03-2024)

Pick-up	Slides & Blocks:	
Initials	Date	

^{**} Please use the back of this form to list the complete names of all samples included in this order or submit a separate sheet of the sample list. **

⁻⁻For more complex histology requests, provide request details in "Special Instructions" or on back of form

^{*} **PEO** = Process & Embed Only

^{**}SMBHS=Standard Mouse Bone Histomorphometry (Static, provide 2 sets of data by 2 viewers



Request ID:	
-------------	--