Full PCMD Member Price List

Paraffin									
Tissue Processing		1-4 cassettes: \$20 total 5-15 cassettes: \$4/cassette >15 cassettes: Initial 15 \$4/cassette Additional >15 \$3/cassette			Paraffin infiltration using tissue processing machine: Dehydration w/70%,95%, & 100% reagent alcohol Clearing w/Xylene, and Wax infiltration w/Paraffin *protocols customizable upon request				
Embedding \$2.50/block						Embedding of processed tissue sample into paraffin block			
Sectioning \$2.80/1 ^s		80/1 st secti				Sectioning and mounting section on slide; unstained			
_			/slide, 10 slide minimum tain: \$6/slide, 10 slide minimu			Stained sections on slide (from a pre-existing paraffin block)			
Frozen Sections	5								
\$5.60/1 st section \$1.40/additional sec			on on the same	Sectioning and mounting section on slide; unstained (from pre-existing cryoembedded tissue; hard tissue decalcified)					
Sectioning \$7.60/1st section \$3.40/additional sec			on on the same	Sectioning w/cryofilm holds tissue together as it is sectioned for better quality sections; good for nondecalcified hard tissues. Film will be glued to slide and sections ready for staining.					
_			de minimum le, 10 slide minimum		Stained frozen sections on slide (from pre-existing cryoembedded tissue)				
Staining [Sections w/Cry			le, 10 slide mini n: \$11/slide, 10		mum		Stained frozen sections using cryofilm on slide (from pre-existing cryoembedded tissue)		
Plastics	1.								
\$5.60/1 st sect \$1.40/additio			on nal section on the same slide			Sectioning and mounting section on slide; unstained (from a pre-existing plastic block)			
Staining \$6/slide, 10 sl		de, 10 slide	de minimum				chrome stained sections on slide om a pre-existing plastic slide)		
<u> </u>			mouse bone sample rat bone sample			Manual processing to infiltrate bone w/plastic forming reagents; Embedding into plastic block, Sectioning, and Masson's Trichrome Staining			
Slide scanning \$		\$4/slide	\$4/slide for 10x, \$8/slide for 20x			Bright field images only.			
Self-Service	Histology	•							
*Available for P	Paraffin Mic	rotome, Cr	yostat, Plastics	Microton	ne				
Hands-on training			550	e required training for all new self-service users; training is per ce of equipment *Please see training schedule					
Additional Cryostat training			525	fee for more detailed techniques on cryostat					
Cryostat Basic +Additional Hands-on training					the basic training for all new users and the training for more lechniques				
Sectioning					s own sections (Microtome & Cryostat)				
Bone Histomor	phometry						· · · · · · · · · · · · · · · · · · ·		
Hands-on training			\$50	0	One-time training charge for all new users				
Analysis using Bioquant software			\$5/hour		U	User does own analysis			
Consumables									
Cryofilm [type 2C(10)]			\$75/sheet		l l	Used for higher quality frozen sections, especially for no decalcified hard tissues			
Slide Box			\$6/box		St	Standard slide box fitting 100 slides			

Affiliate PCMD Member Price List

Full Service	e Histolog	y							
Paraffin									
Tissue Proces	5-15 c >15 c Initial	1-4 cassettes: \$24 total 5-15 cassettes: \$4.8/cassette >15 cassettes: Initial 15 \$4/cassette Additional >15 \$3.6/cassette			Paraffin infiltration using tissue processing machine: Dehydration w/70%,95%, & 100% reagent alcohol Clearing w/Xylene, and Wax infiltration w/Paraffin *protocols customizable upon request				
Embedding \$3/block						Embedding of processed tissue sample into paraffin block			
Sectioning		\$3.40/1 st section \$0.90/additional section on the same sl				Sectioning and mounting section on slide; unstained (from a pre-existing paraffin block)			
Staining		H&E: \$6/slide, 10 slide minimum Special Stain: \$7.20/slide, 10 slide min			um	H & E stained sections on slide (from a preexisting paraffin block)			
Frozen Sectio	ns								
Sectioning \$6.70/1st section \$1.70/additional sec			ction on the same slide			Sectioning and mounting section on slide; unstained (from pre-existing cryoembedded tissue; hard tissue decalcified)			
Sectioning [w/Cryofilm]		/ 1 st section /additional section on the same slide				Sectioning w/cryofilm holds tissue together as it is sectioned for better quality sections; good for nondecalcified hard tissues. Film will be glued to slide and sections ready for staining.			
Staining		E: \$7.20/slide, 10 slide minimum ecial Stain: \$10.80/slide, 10 slide minim				Stained sections on slide m (from pre-existing cryoembedded tissue)			
Staining [Sections w/C		-)/slide, 10 slide min in: \$13.20/slide, 10		minim	Stained frozen sections using cryofilm on slide um (from pre-existing cryoembedded tissue)			
Plastics	T								
Sectioning		66.70/1 st section 61.70/additional section on the same slid				Sectioning and mounting section on slide; unstained (from a pre-existing plastic block)			
Staining	\$7.20/slic	\$7.20/slide, 10 slide minimum				Trichrome stained section on slide (from a pre-existing plastic block)			
			mouse bone sample rat bone sample			Manual processing to infiltrate bone w/plastic forming reagents; Embedding into plastic block, Sectioning, and Masson's Trichrome Staining			
Slide scanning \$4.		\$4.8/slic	8/slide for 10x, \$9.6/side for 2			Bright field images only.			
Self-Service Histology									
		•	Cryostat, Plastics M	licroto	me				
			One-		time required training for all new self-service users; training is each piece of equipment *Please see training schedule				
Additional Cryostat training					ning fee for more detailed techniques on cryostat				
Cryostat Basic +Additional			\$75 Inclu		udes the basic training for all new users and the training for more				
Hands-on training					iled techniques				
			7.20/hour User		cuts own sections (Microtome & Cryostat)				
Bone Histome			T 4		I				
Hands-on trai		\$50		One-time training charge for all new users					
Analysis using Bioquant software			\$6/hour		User does own analysis				
Cryofilm [type 2C (10)]			\$75/sheet		Used for higher quality frozen sections, especially for non- decalcified hard tissues				
Slide Box			\$7.20/box		Standard slide box fitting 100 slides				

Notes:

For expedited services contact the PCMD Histology Core for pricing

Current Training Schedule:

Paraffin Microtome	Every Monday 9-10am				
Cryostat Microtome	Every Monday 1-2pm				
Plastics Microtome	1 st Tuesday of each month, 9-10:30am				
Bioquant	Email to set up training				

You must email the technicians to let the Histology Core know when you will be attending*

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