## Full PCMD Member Price List

Full Service Histology									
NEW! Hybridization Chain Reaction – RNA-FISH NEW! ACD's RNAscope – FISH			\$25	\$250 + \$7/section**		Includes FISH on Paraffin/Cryofilm sections with appropriate buffers and labelling hairpins for HCR-FISH or RED kit chromogen for RNAscope. Researcher provides probe.  **\$100 WILL BE ADDED FOR COMPLEX MULTI-SECTION SLIDES			
Immunohistochemistry			\$300 + \$7/slide		Includes IF/IHC on Paraffin/OCT sections with appropriate buffers and 2ry antibodies. Researcher provides 1ry antibodies.				
Paraffin									
5-15 ca >15 cas Initial 1		5-15 cassette >15 cassette Initial 15	ttes: \$20 total ettes: \$4/cassette ettes: \$4/cassette al >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			
		\$2.50/block	ick			Embedding of processed tissue sample into paraffin block			
Sectioning. \$		\$3.80/1 <sup>st</sup> section \$0.70/additional section on the sam Minimum charge \$14/block			e same s	•	Sectioning and mounting section on slide; unstained from a pre-existing paraffin block). Contact us for decalcification prices.		
Staining		H&E: \$5/slide, 10 slide minimum Special Stain: \$6/slide, 10 slide minir				ım	Stained sections on slide (from a pre-existing paraffin block)		
Frozen Sections									
Embedding	\$5/san	sample, \$30 minimum				Embe	Embedding in OCT medium		
Sectioning	\$5.60/1 <sup>st</sup> section \$1.40/additional section on the same slide				slide	Sectioning and mounting section on slide; unstained (from pre-existing cryoembedded tissue; hard tissue decalcified. Contact us for decalcification prices.)			
Sectioning [w/Cryofilm]	\$7.60/ 1 <sup>st</sup> section \$3.40/additional section on the same slide				slide	Sectioning w/cryofilm is good for nondecalcified hard tissues. Cryofilm sections glued to slide are ready for staining.			
Staining H&E: \$6/slide, 10 slide Special Stain: \$9/slide						Stained frozen sections on slide (from pre-existing cryoembedded tissue)			
[Sections w/Cryofilm] Special Stain: \$				10 slide minimum 11/slide, 10 slide mini		imum	Stained frozen sections using cryofilm on slide (from pre-existing cryoembedded tissue)		
Additional Services  Slide scanning Bright field \$4/slide for 10			or 10x, 9	)x, \$8/slide for 20x		10X Fluorescence - \$6-8/section depending on the # fluorophores imaged and the size of the section.			
Plastic microtomy   Embedding, sectioning, and staining. If interested, please contact arroyoe@pennmedicine.upenn.edu.									
Full Service turnaround*									
Paraffin processing and embedding Paraffin sectioning Frozen embedding and sectioning Routine histochemical staining			2 v 2 v	1 week 2 weeks 2 weeks 2 weeks		Imaging/slide scanning 1 week Histomorphometry 2 weeks Immunohistochemistry 2 weeks Fluorescent In-Situ Hybridization 2-4 weeks			
*Expedited projects will incurr a +30 % fee									
Self-Service	Histo	logy							
Available for Paraffin Microtome, Cryostat, Plastics Microtome									
Basic equipment training \$75				One-time			red training for all new self-service users; training is per		
Cryofilm training Cryostat + cryofilm training			\$25 \$100			each piece of equipment			
Sectioning						Jser cuts own sections (Microtome & Cryostat)			
Imaging (Eclipse 90i microscope)			FREE				, , ,		
Bone Histomorphometry									
Training				\$75		0	One-time training charge for all new users		
Analysis using Osteomeasure software			are	e \$5/hour			User does own analysis		
Consumables									
Cryofilm [type 2C(10)]				\$80/sheet		U	Used for undecalcified frozen sections of hard tissues.		
Slide Box				\$10/box		St	Standard slide box fitting 100 slides		