



OCRID CORE SERVICES FEE SHEET

Immunopathology Core: Histology

Service	Unit Charge	Service	Unit Charge
Gross necropsy evaluation	\$120/hour	Research IHC	\$50/slide
Histopathologic evaluation	\$120/hour	<i>**Cost: may increase with optimization, labor, cost of primary antibody, purchase of antibody, etc. Adjusted as needed</i>	
Gross necropsy eval, tissue collection, and histopath	\$100/hour	Serial H&E unstained slide	\$7/slide
Tissue trimming only	\$6/cassette	Recuts from paraffin embedded tissue	\$10 slide
Processing fixed tissue and paraffin embedding only	\$8/block	<i>**Cost: may increase with labor, depth required, attempts, etc. Adjusted as needed.</i>	
Unstained slides from paraffin embedded tissue	\$10/hour	Slide scanning	\$5 slide
H&E Slide Prep from paraffin embedded tissue	\$10/slide	Trimming, processing, and H&E slide prep (non-research, with interpretation)	\$30/animal
Trimming, processing and H&E or special stain slide prep (no interpretation)	\$13/slide	Cryostat (unassisted)	\$15/hour
Special stains from paraffin embedded tissue	\$8/slide	Cryostat (assisted)	\$45/hour
Processing and H&E slide prep (no trimming, no interpretation)	\$13/slide	Large slide box	\$14/box
		Small slide box	\$8/box
		Technical support including training, consultation, IHC/special stain optimization, etc.	\$60/hour

The listed prices are for academic users. Active CoBRE pilot projects will be charged 25% of the fee schedule and non-academic users will be charged 1.496 of the fee schedule. b) Project-specific consumables and reagents will be provided by or additionally charged to the investigators.

Academic Partners

Oklahoma State University: Division of Agriculture Sciences and Natural Resources | College of Arts & Sciences | College of Engineering, Architecture & Technology | Center for Health Sciences | College of Veterinary Medicine | College of Education and Human Sciences
University of Oklahoma: College of Arts & Sciences | College of Medicine | College of Pharmacy

Oklahoma Medical Research Foundation

SUPPORTED BY NIH CENTERS OF BIOMEDICAL RESEARCH EXCELLENCE (COBRE)