

Integrated Pathology Core Rates 2024-2025

Prices listed are for budgeting purposes only. At the time of the project, actual rates will be charged.

Contact ONPRC Grants Administration at ONPRCGA@ohsu.edu when budgeting for Foundation awards and out years.

				EXTERNAL ACADEMIC	
HISTOLOGY AND ADVANCED HISTOLOGY SERVICES	UNIT	ITEM CODE	FEDERAL RATE	RATE	INDUSTRY RATE
ISSUE EMBEDDING		•	•		
Process/embed 1 block-tissue submitted in standard size cassette	Per Cassette	MOR02	\$4.59	\$8.06	\$10.
Process/embed 1 block-tissue submitted in oversize (50x75mm) cassette	Per Cassette	MOR39	\$9.75	\$17.11	\$23.
NSTAINED SLIDES					
Unstained slide	Per Slide	MOR04	\$4.01	\$7.04	\$9.
Unstained slide-frozen section	Per Slide	MOR11	\$6.88	\$12.07	\$16.
Unstained slide - 50x75	Per Slide	MOR64	\$9.29	\$16.30	\$22.
&E AND OTHER HISTOCHEMICAL STAINED SLIDES					
H&E stained slide (from provided unstained slide)	Per Slide	MOR35	\$1.72	\$3.02	\$4.
Special stains (histochemical)-inquire regarding specific stains available	Each	MOR06	\$11.46	\$20.11	\$27.
AMUNOHISTOCHEMISTRY (IHC)					
IHC (Polymer staining)	Per Slide	MOR46	\$32.10	\$56.34	\$76.
IHC (Polymer staining) - automated	Per Slide	MOR66	\$51.83	\$90.96	\$124.
IHC optimization (per antibody)	Per Antibody	MOR50	\$275.19	\$482.96	\$658
IHC (Polymer staining) - fluorescent	Per Slide	MOR57	\$32.10	\$56.34	\$76
IHC (polymer staining) - fluorescent automated	Per Slide	MOR67	\$51.83	\$90.96	\$124
IHC optimization (per antibody) - fluorescent	Per Antibody	MOR61	\$275.19	\$482.96	\$658.
I SITU HYBRIDIZATION (ISH)					
RNAscope in situ hybridization (probe supplied by investigator)	Each	MOR51	\$86.00	\$150.93	\$205
RNAscope - Fluoresent	Each	MOR68	\$86.00	\$150.93	\$205
THER HISTOLOGY CHARGES					
IPC Histology Technician Time	Per Hour	MOR38	\$34.40	\$60.37	\$82.
IPC Consulting, Manager Time	Per Hour	MOR69	\$41.99	\$73.69	\$100.
IPC Custom work (Contact IPC for pricing)	Per Hour	MOR70	\$0.00	\$0.00	\$0.
Tissue Specimen Cassetting (Grossing)	Per Cassette	MOR52	\$0.68	\$1.19	\$1
Gut Rolls	Per Cassette	MOR63	\$1.72	\$3.02	\$4
Decalcify	Each	MOR71	\$2.80	\$4.91	\$6
Blade Sharpening	Per Blade	MOR31	\$32.99	\$57.90	\$78
Print Cassettes for Investigator Use	Per Cassette	MOR53	\$0.92	\$1.61	\$2
Print Slides for Investigator Use	Per Slide	MOR54	\$0.75	\$1.32	\$1
Slide box - 25 slot	Per Box	MORD	\$3.44	\$6.04	\$8
Slide Box - 100 slot	Per Box	MOR32	\$4.59	\$8.06	\$10
Slide Box - large format (50x75mm) slides	Per Box	MOR55	\$22.93	\$40.24	\$54

				EXTERNAL ACADEMIC	
IMAGING AND MICROSCOPY SERVICES	UNIT	ITEM CODE	FEDERAL RATE	RATE	INDUSTRY RATE
CONFOCAL MICROSCOPE					
Confocal training (3 Hours)	Per Person	TRCUI	\$220.14	\$386.35	\$526.96
Confocal use by trained users	Per Hour	CUI	\$43.57	\$76.47	\$104.30
Confocal use with assistance from facility personnel**	Per Hour	ASCUI	\$86.00	\$150.93	\$205.86
OLYMPUS VS 120 WHOLE SLIDE SCANNER (FLUORESCENCE AND BRIGHTFIELD)					
Olympus Scanner training	Per Person	TROSU	\$220.14	\$386.35	\$526.96
Olympus Use by trained users	Per Hour	OSU	\$43.57	\$76.47	\$104.30
Olympus Use with assistance from facility personnel**	Per Hour	ASOSU	\$86.00	\$150.93	\$205.86
LEICA APERIO AT2 WHOLE SLIDE SCANNER (BRIGHTFIELD, 400 SLIDE CAPACITY)					
Leica System training (3 hours)	Per Person	TRLA	\$220.14	\$386.35	\$526.96
Scan one slide 20x, includes storage 1 month on ACC server	Per slide	LA20	\$5.74	\$10.07	\$13.74
Scan one slide 40x, includes storage for 1 month on ACC server	Per slide	LA40	\$6.88	\$12.07	\$16.47
Leica Scanner use with assistance from facility personnel**	Per Hour	ASLA	\$86.00	\$150.93	\$205.86
Use of scanner will incur a per slide charge for the number of slides processed.					
OTHER CHARGES					
Image processing and analysis by facility personnel	Per Hour	IPAI	\$86.00	\$150.93	\$205.86
Additional training and services offered by core personnel	Per Hour	COTHR	\$86.00	\$150.93	\$205.86

**Personnel charge of \$86/ hour will be added in addition to the equipment usage/booking charges when core personnel are involved with assisting with the use of the equipment, or when the Core is requested to run the equipment