## Histopathology Core Lab

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The following rates have been approved by the University of Cincinnati Recharge Council.

Rate Effective Date: July 1, 2019 - June 30, 2020

Rate Description	Federal & Internal	External Rate
'	Rate	2/1001110111000
Tissue trimming (into cassettes) (per block)	\$2.20	Internal + Market
Tissue processing and embedding (per tissue block)	\$4.00	Internal + Market
Embed/Re-embed (per tissue block)	\$2.25	Internal + Market
Tissue sectioning (first slide) (per slide)	\$3.75	Internal + Market
Tissue sectioning (additional slide from same block) (per slide)	\$2.00	Internal + Market
Tissue scrolls (5 x 5 μm standard) (per scroll)	\$4.00	Internal + Market
H&E staining (per slide)	\$5.50	Internal + Market
Histochemical staining: (per slide)	\$16.00	Internal + Market
Immunohistochemical (IHC) staining:		
Core Lab antibody:		
Level I (per slide)	\$21.00	Internal + Market
Level II (per slide)	\$24.00	Internal + Market
Level III (per slide)	\$27.00	Internal + Market
Investigator's antibody (per slide)	\$18.50	Internal + Market
Dual Color Upcharge (per slide)	\$12.50	Internal + Market
IHC staining optimization (cost per slide plus tech time) (per hour)	\$32.00	Internal + Market
Immunofluorescence (IF):		
Core Lab antibody		
Level I (per slide)	\$22.50	Internal + Market
Level II (per slide)	\$25.00	Internal + Market
Level III (per slide)	\$30.00	Internal + Market
Investigator's antibody (per slide)	\$20.00	Internal + Market
IF staining optimization (per hour)	\$32.00	Internal + Market
In situ hybridization:		
Core Lab probes (per slide)	\$100.00	Internal + Market
Investigator's probe (per slide)	\$50.00	Internal + Market
ISH optimization (per hour)	\$32.00	Internal + Market
RNAScope:		
Core Lab probes:		
Singleplex (per slide)	\$185.00	Internal + Market
Duplex (per slide)	\$250.00	Internal + Market
Multiplex (per slide)	\$305.00	Internal + Market

Contact Government Cost Compliance at 513-556-4815 if you have any questions concerning the approved rates.

Investigator's probe:		
Singleplex (per slide)	\$145.00	Internal + Market
Duplex (per slide)	\$180.00	Internal + Market
Multiplex (per slide)	•	Internal + Market
RNAScope optimization (per hour)	\$32.00	Internal + Market
Tissue Microarray	ψ32.00	THE THAT I WARRET
Tissue microarray set-up (includes case identification, slide	\$32.00	Internal + Market
Pathologist consult (case identification, placing punches, etc.)	\$158.00	Internal + Market
Core transfer fee (covers drill/punch costs)	\$7.00	Internal + Market
Unstained TMA section	\$15.50	Internal + Market
Digital Pathology	Ş13.30	micerial i Warket
Standard slide scan and storage (20x)	\$7.00	Internal + Market
TMA slide scan and storage (20x)	· ·	Internal + Market
DVD	\$2.50	Internal + Market
TEM Usage (unassisted)	\$60.00	Internal + Market
Consulting	\$00.00	iliterilai + iviai ket
Consulting		
Pathologist slide interpretation (average 5 minutes/standard slide)	\$158.00	Internal + Market
Director	\$79.00	Internal + Market
Technician	\$32.00	Internal + Market
Slide box (small)	\$6.50	Internal + Market
Slide box (large)	\$9.00	Internal + Market
Archived tissue slide/block retrieval	\$32.00	Internal + Market
Case identification/medical chart abstraction	\$32.00	Internal + Market
Rush fee	Cost + 50%	Internal + Market
Pass-through expenses	Cost	Internal + Market
Contracted Rates (UCMC Only)		
88341 - IHC, per specimen, each additional AB stain	\$59.16	
88342 - IHC, per specimen, initial single AB stain	\$65.47	
88346 - IF, per sepcimen; intitial single AB stain	\$53.07	
88350 - each additional single AB stain	\$40.52	
88364 - each additional single porbe stain	\$88.65	
88365 - In situ hybrid, FISH, per specimen, initial	\$122.59	
88366 - each multiplex probe stain procedure	\$179.25	
88367- Morphometric analysis, in situ hybrid (quant and semi-		
quant), using computer assisted technology, per sepcimen, initial		
single probe stain procedure	\$65.26	
88368 - Morphometric analysis, in sit hybrid (quant and semi-		
quant), manual, per specimen, initial single stain procedure	\$69.87	
88369 - each additional single probe stain procedure	\$68.89	
88373 - each additional single probe stain procedure	\$47.11	
88374 - Morphometric analysis, in situ hybrid (quant and semi-		
quant), computer-assisted per specimen, each multiplex probe		
stain procedure	\$272.82	
88377 - Morphometric analysis, in situ hybrid (quant and semi-		
quant), manual, per specimen, each multiplex probe stain		
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procedure	\$315.32	